











N E W S



New range of chain grips. See page 23







New Offshore Rescue knife Plain black blade See page 57



New fixed rounded pad eye Outstanding mechanical resistance High corrosion resistance See page 16



New stainless steel deck fairlead For furling line of manual furlers or flying sail furlers with drum. See page 63



New Trigger snap shackle Working load 8 T See page 19

WICHARD	p.417
STAINLESS STEEL PRODUCTS	p. 8 32
RIG ADJUSTERS AND WIRE ACCESSORIES	p.9111
Babystay adjusters	р. 9
Backstay adjusters, accessories for babystay adjusters, foldable mast step, sail chafe protector	р. 10
Lifeline hooks	р. 11
FASTENINGS	p. 12 l 16
Folding pad eyes	р. 13
Toe rail pad eyes and watertight U-bolts	р. 14
Eye nuts, eye straps and eye bolts	р. 15
Fixed pad eyes	p.16
SNAP HOOKS	p. 17 l 24
Snap shackles	p. 18
Trigger snap shackles	р. 19
Quick release snap shackles & opening pre feeder	p. 20
Snap hooks	p. 21
Carbine hooks, one hand sail snaps	p. 22
Mooring hooks, chain grips, rings and adjusters	p. 23 l 24
SWIVELS	p. 25 l 26
SHACKLES	p. 27 32
Standard self-locking shackles	p. 29
Captive pin shackles, key pin shackles, thimble shackles	p. 30
«HR» and Titanium shackles - Soft shackle SoftLink - Accessoires et entretien	p.31 32
BLOCKS	p.33 148
FRX: rings	p.35
MXLEvo soft block, MXEvo one-piece block	p. 36 l 47
Stainless steel blocks - Ball bearing blocks and plain bearing blocks	p. 38 l 43
Roller blocks	p. 44 l 46
Snatch blocks	p. 47
Deck accessories	p. 48
SAFETY	p. 49154
Gyb'Easy: boom brake	p. 50
Lyf'Safe jacklines	p.51
Proline and Proline'R tethers	p. 52 l 53
Tethers : with double action safety hook and carabiner - Tethers with quick opening snap shackle	p. 54
WICHARD KNIVES: Offshore -Rescue - Aquaterra	p. 55159
SAILING ACCESSORIES	p.60161
SUPPLEMENTARY PRODUCTS	p.62 65
Fortress anchors - anti torque cable	p.62 63
PEGUET quick links	p.64
TECHNICAL INFORMATION	p.65 66
CONTACT	p.67
	p.07



It all started in 1919 or maybe a bit earlier! Before becoming a foundry and taking on the name Wichard, the historic factory was initially called the Croix de Fer (or Iron Cross) factory and was actually a paper mill.

The mill owed its name to a forged Iron Cross that was known as 'the paper mill's cross'.

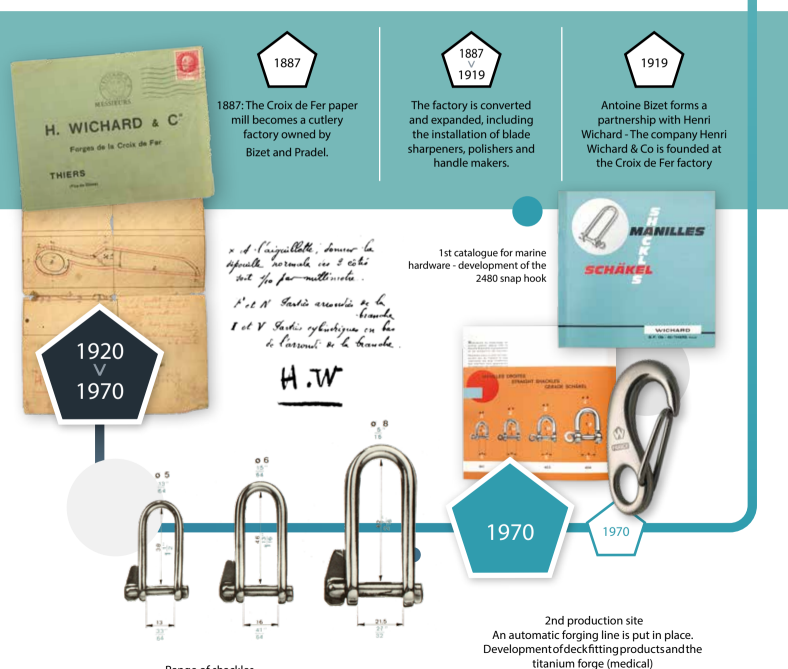
In 1887, the owner at the time sold his establishment to Messrs Bizet and Pradel, who converted it into a cutlery factory.

In 1919, Antoine Bizet formed a partnership with a certain Henri Wichard, setting up a company that would "specialise in the production of everything for the cutlery industry and locksmithing using processes such as cutting and stamping".

The latter, a blacksmith by trade from a long line of master smiths from eastern France, added his expertise.

Henri Wichard & Co was born.

Up until the end of the Second World War, Wichard forged knife tangs and blades, scissors and components used in the hunting rifles produced by the St Etienne arms factory.



Range of shackles developed alongside Bernard Moitessier

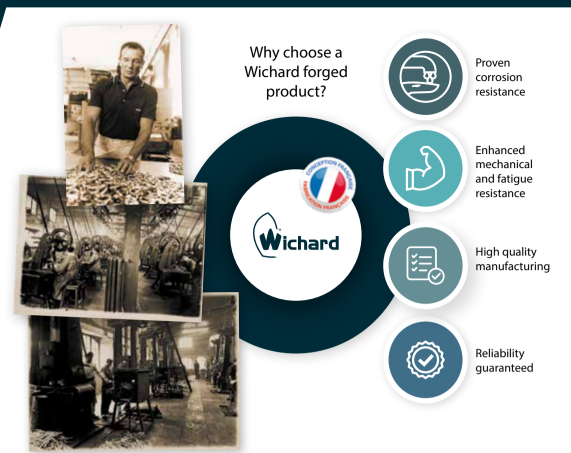
Products: Snap hooks





The forge our trade yesterday, our trade tomorrow

Produced in France since 1919, the trade of the blacksmith has undergone significant changes, but it remains a trade for men and enthusiasts. At Wichard, we manage the entire process, from the production of equipment and stamping right through to packaging. Our expertise is passed on throughout the company and we are proud to have kept all of our manufacturing in France.



Our manufacturing process: -always manual, always meticulous

There are a significant number of steps involved in the development of each forged Wichard product. For our iconic 2480 snap hook, for example, 21 steps are involved, with the majority of these carried out by a Wichard employee.

The main production steps for forged products are as follows:



Tools manufacturing



Billets are prepared and cut

Stamping is carried out (the part is forged) following the billet being heated

The part is cut

Wearing

Pickling



Machining

Spring assembly









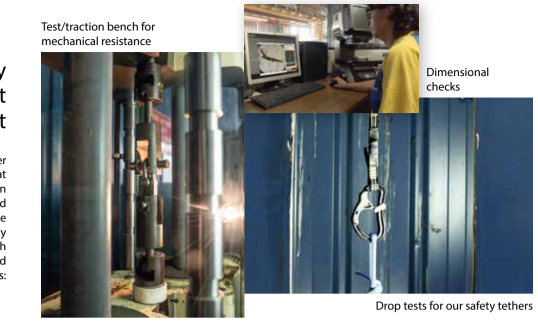
Expertise handed down from generation to generation and innovative development.

Although our expertise has been handed down from one generation to the next, we design and manufacture all of our new products in an innovative and contemporary way.

Our design department innovates by using modern methods for development and prototyping.

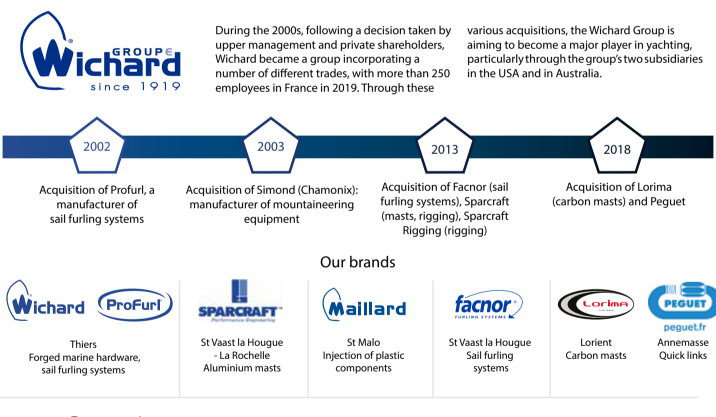
At the same time, we work to ensure both our expertise and our production methods evolve in order to keep pace with developments in the yachting market.





Wichard quality is what matters most

Our shared goal is to offer our clients products that provide the very best when it comes to safety and quality. In order to ensure this, we deploy a quality control procedure for each batch of manufactured components:



Protecting the environment



At Wichard, we don't simply pay lip service to environmental protection. When manufacturing our knives, we do everything practical to contribute to Protecting nature on a daily basis:

Respect all applicable environmental requirements

Take active measures to prevent pollution.

Design products that preserve environment and are recyclable

Reducing the manufacturing of sub-standard items, especially waste.

- Producing no more than is required.
- Minimize the environmental impact of its sites by:
- -limiting the consumption of raw materials and energy;
- using clean manufacturing processes;

- avoiding the discharge of any material that may pollute the soil, air or waterways

- and treating its waste effectively.
- Involve its partners and collaborators in its improvement process.



Stainless steel products





Wichard offers a complete range of stainless steel products including:

- Babystay adjusters, backstay adjusters.
- Wire accessories: lifeline hooks.
- Fastenings: folding pad eyes, watertight U-bolts.
- Eye straps, eye nuts and eye bolts.
- Snap hooks and swivels.
- Shackles.

Babystay adjusters



For fitting a jib, setting up a genoa or a solent jib... Both for safety and performance reasons, fitting a removable inner forestay is strongly recommended when there is a roller furling system. Wichard offers a whole range of babystay adjusters. The table below will allow you to determine the best suitable product for your boat.

N°	Part #	Length pin to pin closed /open mm	Toggle length x width mm	Ø pin mm	Handling Kg	W.L. Kg	B.L. Kg	Ø stud mm	For wire Ø mm	Weight Kg
V	VITH W	HEEL (DELIVERED	WITH SHA	CKLE	PART # 1 2	206)				
1	5546	250/310	15 x 20	12	1200	2800	5300	12	5/6/7	1.090
V	ИТН Н	ANDLE								
2	5554	310 / 450	10 x 10	8	800	960	2400	8	4/5	0.802
3	5556	450 / 510	15 x 20	12	1200	2800	5100	12	5/6/7	1.268
4	5566	370 / 540	15 x 20	12	1200	2800	5000	12	5/6/7	1.390
V	VITH R	ATCHET								
5	5585	360 / 520	17 x 22	12	2500	3200	6000	14	7/8/9	1.848
	5587	360 / 520	17 x 22	14	2500	3200	6700	14	7/8/9	1.856
	5588	415/615	18 x 25	16	2500	3200	9000	16	9/10	2.862

+ BENEFITS

- Large range of babystay adjusters
- Available with wheel, handle or ratchet
- Ergonomic and comfortable to use
- Easy to install and dismantle
- Forged body and snap hook
- Resistant to high loads
- Perfect for setting a flying sail (solent jib or storm jib)
- Optimizes yacht performance
- Long travel model available



1





	SELECTION CHART OF BABYSTAY ADJUSTERS PER SIZE OF BOAT													
Lengt	h in m	6 to 7.60	7.60 to 9.00	9.00 to 10.00	10.00 to 10.70	10.70 to 11.15	11.50 to 12.00	12.00 to 13.60	13.60 to 14.50					
Lengt	h in ft	20 to 25	25 to 30	30 to 33	33 to 35	35 to 38	38 to 40	40 to 45	45 to 48					
Head stay	Removable stay													
5 mm	4 mm	5554	5554											
6 mm	5 mm	5554	5546/5556 5566	5546/5556 5566										
7 mm	6 mm	5546/5556	5556/5566	5556/5566	5566									
8 mm	7 mm	5546/5556	5566/5587 5585	5587/5585	5587/5585	5587/5585	5587/5585	5587/5585	5587/5585					
9 mm	8 mm		5587/5585	5587/5585	5587/5585	5587/5585	5587/5585	5587/5585	5587/5585					
10 mm	9 mm		5587/5585	5587/5585	5587/5585	5587/5585	5587/5588	5588	5588					
12 mm	10 mm			5588	5588	5588	5588	5588	5588					



These indications are not contractual, as each boat is different, we recommend checking with a professional.

WL: working load - BL: breaking load



Accessories for babystay attachment

N°	Part #	Description	Weight kg
1	9150	Babystay tang , to be fitted to the mast	0.306
2	6564	Double folding pad eye dia 6 (see page 13)	0.126
	6565	Double folding pad eye dia 8 (see page 13)	0.252
	6566	Double folding pad eye dia 10 (see page 13)	0.494
3	9204	Eye strap, used as a backing plate for double pad eye part #6564 & 6565 (see page 13)	0.038
	9205	Eye strap, used as a backing plate for double pad eye part #6566 (see page 13)	0.075
4	6435	Threaded eye hook for tensioning. Breaking load 1000 kg (small yachts). Length: 450 mm - M10	0.254

Wichard offers a comprehensive range of fixing points for babystay attachment. Double pad eye allows a single attachment point for both the babystay pelican adjuster and the jib tack point, fits all sizes of adjusters.



Backstay adjusters

N° Part #	Length pin to pin Closed/open mm	Togglelength x width mm	Ø pin mm	Handling mm	W.L. Kg	B.L. Kg	Ø Stud mm	For wire Ø mm	Weight Kg				
WITH WHEEL													
5 5526	350 / 520	15 x 20	12	1200	2800	5300	12	5/6/7	1.128				
WITH H	ANDLE												
6 5536	350 / 520	15 x 20	12	1200	2800	5300	12	5/6/7	1.306				
WITH R	ATCHET												
7 5565	440 / 660	17 x 22	12	2500	3200	5000	14	7/8/9	2.052				
5567	440 / 660	17 x 22	14	2500	4400	6700	14	7/8/9	2.088				
5568	505 / 755	18 x 25	16	2500	5600	9000	16	9/10	3.264				

BENEFITS

- Available with wheel, handle or ratchet
- Ergonomic and comfortable to use
- Optimizes rigging performance
- Compact size
- Forged body
- Resistant to high loads



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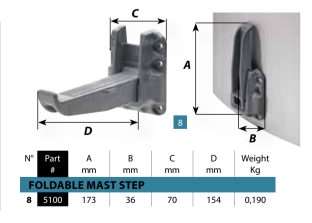




Foldable mast step

BENEFITS

- Quick and easy to install without need to modify the base
- Locks in place for maximum security
- The notched surface and end piece ensure a strong, stable support for your feet and reduce risk of slipping
- UV resistant, corrosion-free
- Lightweight: extra weight in the upper sections.
- SWL: 140 Kg
- Colour: grey



Sail chafe protector

SAIL CHAFE PROTECTOR

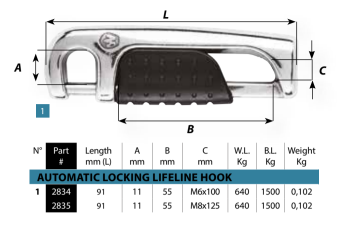
9 4107 This two part ring which is suitable for clipping on to 6 to 10 mm diameter wires, protects sails and facilitates manoeuvring whilst minimising snagging risks; Overall diameter 70 mm

WL: working load - BL: breaking load

Lifeline hooks



Automatic locking



Standard locking

+ BENEFITS

- Registered design
- Forged in 316L stainless steel
- For closing lifelines gate
- Off-centre shape allows the wires to be tensioned easily

N°	Part #			B mm	C mm	Tension mm			Weight Kg					
Ρ	PELICAN HOOKS «PATENTED»													
2	12836	170	20	18	M12 x 175	28	2400	6500	0.558					
	12837	170	20	18	M14 x 200	28	3200	6500	0.534					
3	2831	100	16	48	M8 x 125	22	640	2300	0.106					

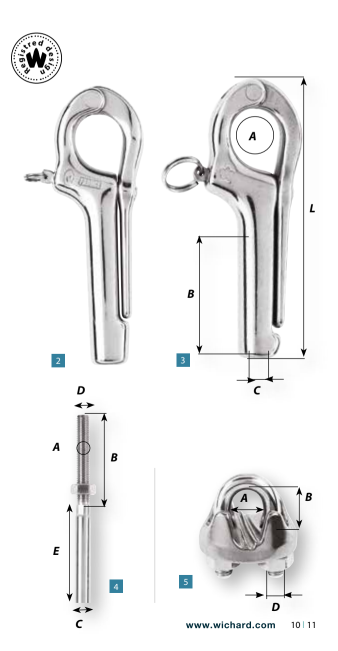
Swage studs & wire grips

N°	Part #	A mm	B mm	C mm	D mm		E mm	For wire Ø mm	Weight Kg
S	WAGE	STUDS	(FOR	PART #	2831 E	ET 28	33)		
4	7802	7,5	40	4,3	M8 x 12	25	40	4	0.036
	7803	9	40	5,3	M8 x 12	25	48	5	0.042
	7804	11	40	6,3	M8 x 12	125 56		6	0.056
N°	Part #	For v Ø n		A mm		B mm		P mm (min/max)	Weight Kg
W	/IRE GI	RIPS							
5	7304	3	-5	5		M4 x 70		2/9	0.009
	7306	5	-6	7		M5	x 90	4/13	0.020
	7308	7	7-8			M6	M6 x 100 6/17		0.039
	7310	10		11		M8 x 125		8/21	0.083
	7312	1	12			M8 x 125		10/26	0.102

WL: working load - BL: breaking load

🕇 TECHNIQUE

- Automatic locking lifeline hook
- Only takes one hand to operate
- Forged Duplex stainless steel body composite injection trigger (PBT) 316L spring and piston
- Extremely strong, UV resistant and corrosion free
- Compact and lightweight
- For M6 and M8 lifelines





Fastenings



The Wichard range intended for safety fixing of deckandrigging components, provides an elegant and effective solution.

This range has applications that extend beyond the maritime sector, and they are also used in the industrial field, as well as for architectural purposes and interior decorating.

Wichard offers a wide range of padeyes:

- Folding padeyes in stainless steel or titanium.
- Toe rail padeyes.
- U-bolts.
- Watertight U-bolts.

Folding pad eyes

BENEFITS

- Made in France
- Hot forged
- Available in single and double models
- Available in 316L/17.4 Ph s/s or Titanium
- Outstanding working loads in all position
- Compact, can be folded
- Silicon pad to reduce noise and vibrations
- Aesthetic

- Multi-use: fastening, shrouds, blocks, jackstays etc...

N°	Part #	Ø D mm	A mm	B mm	C mm	Ø d mm	E mm	W.L. Kg	B.L. Kg	Weight Kg
U	NIVER	SAL FO	DLDING	i PAD E	EYE - IN	CL.SIL	ICON P	AD - IS	0 1508	35
1	6684	6	40	23,4	min 15	7	40	750	1600	0.056

N°	Part #	Ø D mm	A mm	B mm	C mm	Ø d mm	D mm	E mm	F mm	W.L. Kg	B.L. Kg	Weight Kg	
F	FOLDING PAD EYE - INCL. SILICON PAD - ISO 15085												
2	6604	6	45	27	15	6	44	41	27	1440	3000	0.078	
2	6605	8	57	35	18	8	59	51	35	2400	5000	0.165	
2	6606	10	75	45	25	10	80	68	45	4080	9000	0.355	
N°	Part #	Ø D mm	A		B	C mm	Ø d mm	E		V.L.	B.L. Kg	Weight Kg	
	TITAN	UM F	OLDI	NG P		YE «PA	TENT	ED»		5	5	5	
2	56504	6	45		27	14	6,4	40	1	500	3000	0.040	
2	56505	8	59		35	17	8,5	50	2	720	5000	0.080	
2	56506	10	75	. .	45	23	10.5	65	4	560	8500	0.174	

The Wichard double folding pad eyes have been designed to attach several shrouds or a removable stay.

N°	Part #	Ø D mm	A mm	B mm	C mm	Ø d mm	E mm	F mm	W.L. Kg	B.L. Kg	Weight Kg				
D	DOUBLE FOLDING PAD EYE														
3	6564	6	45	27	14	6,4	75	59	1440	2500	0.126				
3	6565	8	59	35	17	8,5	81	59	2400	4300	0.252				
3	6566	10	75	45	23	10.5	104	78	4560	9000	0.494				

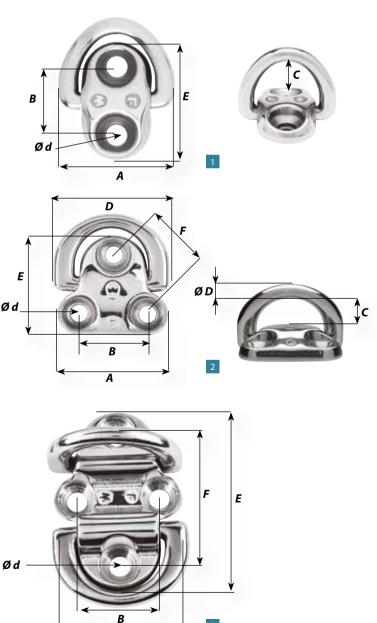
WL: working load - BL: breaking load



Wichard folding pad eyes comply with ISO 15085 and are highly recommended for lifeline and tether fastenning points

Wichard padeyes: Choose the original!

Only Wichard padeyes are completely forged. They are 100% safe, highly resistant to corrosion and their design is suitable for all types of boats.



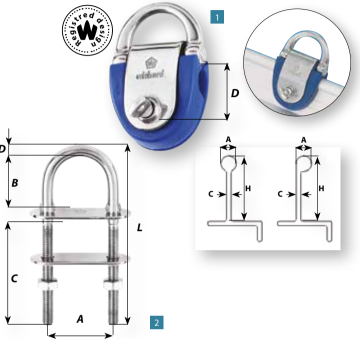
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Toe rail pad eyes - U-Bolts pad eyes

Using these sliding padeyes, the toe rail can be used without any risk of damage, for a wide range of applications, such as attaching running rigging, barber hauler, boom brake, kicking strap, or mooring/fender line guide when docked.

N°	Part #	Toe rail		Ø A ^{mini - maxi} mm	H ^{mini} mm	C ^{mini - maxi} mm	D mm	W.L Kg		Weight Kg
Т	DE RAI	L PAD	EYES	S «PATE	NTED»	•				
1	16613	Standard		9-13	40	2-4	14	960	3000	0186
	16614	Asymetric		9-13	40	2-5	14	960	3000	0.186
				1.	[_					I
N°	Part #	D mm	L	A	B	C mm	W.L. Kg	B.L. Kg	Max tightening	Weight Kg
	#						ĸġ	ĸġ	torque Nm	Ng
U	-BOLTS	5								
2	6511	4	50	24	21	27	480	1000	2,3	0.022
	6512	5	60	28	24	30	640	2000	4,5	0.035
	6513	6	70	32	27	35	1280	3000	7,5	0.060
	6523	6	90	32	27	55	1280	3000	7,5	0.067
	6514	8	80	36	30	40	2400	4800	18	0.114
	6524	8	100	36	30	60	2400	4800	18	0.127
	6515	10	90	40	32	45	3600	7000	36	0.200
	6525	10	110	40	32	65	3600	7000	36	0.222
	6516	12	110	44	34	50	6400	10000	60	0.319
	6526	12	130	44	34	70	6400	10000	60	0.349



Watertight U-bolts

BENEFITS

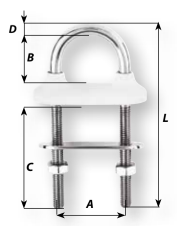
- Registered design Made in France
- Outstanding working loads
- UV-resistant rubber collar
- Complete watertightness guaranteed
- Available in black and white
- Eliminates need to install watertight seal
- Aesthetically pleasing solution
- Delivered with nuts and counterplate

N°	Part # black	Part # white	D mm	L mm	A mm	B mm	C mm	W.L. Kg	B.L. Kg	Max tightening torque Nm	Weight Kg
N	ATER	FIGHT	U-BO	LTS «	PATE	NTED	»				
3	65321	65322	5	60	28	21	30	640	2000	4,5	0.035
	65331	65332	6	70	32	24	35	1280	3000	7,5	0.060
	65431	65432	6	90	32	24	55	1280	3000	7,5	0.068
	65341	65342	8	80	36	25	40	2400	4800	18	0.123
	65441	65442	8	100	36	25	60	2400	4800	18	0.136
	65351	65352	10	90	40	26	45	3600	7000	36	0.219
	65451	65452	10	110	40	26	65	3600	7000	36	0.238
	65361	65362	12	110	44	27	50	6400	10000	60	0.345
	65461	65462	12	130	44	27	70	6400	10000	60	0.375









Eye straps

Weight

Kg

0.004

0.009

0.016

0.038

0.075

Weight

Кġ

0.007

0.013

0.018

Weight

Kg

0.019

Weight

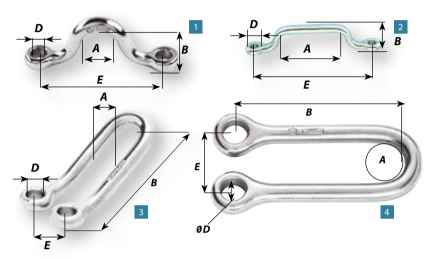
Kg

0.033



+	В	Е	Ν	Е	F١	ΙT	S

- Hot forged with 316L stainless steel
- High resistance
- Round shape to prevent wear to straps, lines etc...
- Multi-use



Eye nuts and eye bolts

Wichard eye nuts and eye bolts are single-piece forged components that guarantee you excellent safety standards for your fastenings. They come in a broad range of sizes, enabling you to find the solutions best suited to your circumstances. Should you wish to order large quantities with specific lengths or diameters, Wichard can also manufacture custom-made items.

N°	Part #	A mm	B mm	C mr		E mm	F mm	G mm	W.L. Kg	B.L. Kg	Max tigi torqu		Weight Kg
E١	E BO	LTS											
5	6490	M6 x 100	12	25	5 5	17	40	34	560	900	7,	5	0.024
	6491	M6 x 100	12	25	5 5	17	60	54	560	900	7,	5	0.027
	6492	M8 x 125	14	30) 6	20	80	70	960	1500	1	8	0.056
	6493	M8 x 125	14	30) 6	20	100	90	960	1500	1	8	0.061
	6495	M10 x 150	16	36	5 7	25	100	88	1600	2700	3	6	0.098
	6497	M12 x 175	18	41	8	28	120	105	2400	3500	6	0	0.163
N°	Part #	A mm	B	n	C mm	D mm	l m		*B.L. Kg	Weig Kg			
E	YE NU	JTS											
6	6333	M6 x 100	13		27	6	1	7	1500	0.02	2		
	6334	M8 x 125	13		27	6	1	7	2200	0.02	0		
	6344	M8 x 125	17		36	8	2	2	3000	0.05	1		
	6345	M10 x 150	17		36	8	2	2	4500	0.04	9		
	6355	M10 x 150	22		46	10	2	8	4800	0.09	9		
	6356	M12 x 175	22		46	10	2	8	5200	0.09	5		
	6366	M12 x 175	27		56	12	3	4	7000	0.17	5		
	6367	M14 x 200			56	12		4	9000	0.17	1		
	6368	M16 x 200	27		56	12	3	4	10000	0.16	5		
* The	e strength f	îgures given are aı	n indicatio	n only	and change	according t	o specifica	tion of th	e end fitting				

WL: working load - BL: breaking load

ØD

mm

4

5

6

8

10

ØD

mm

4

5

5

ØD

mm

6

ØD

mm

REEFING EYE STRAP

WEBBING EYE STRAPS

А

mm

8

10

12

16

20

А

mm

28

34

50

А

mm

10

А

mm

12

В

mm

11

14

16

21

26

В

mm

5

10

12

В

mm

35

В

mm

50

STRAP: TO TENSION MULTIHULL TRAMPOLINE

Many purposes like reefing applications.

Е

mm

32

37,5

45

60

78

B.L.

Kg

650

1800

2400

3500

7000

Е

mm

56

65

86

Е

mm

15

Е

mm

18

N° Part #

1

N° Part #

N° Part #

3 9412

N° Part #

SADDLI

9201

9202

9203

9204

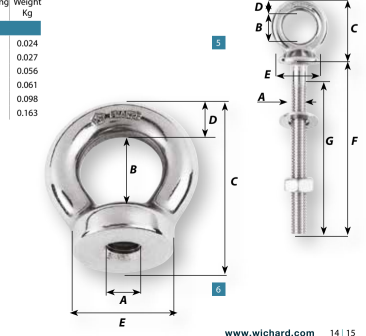
9205

2 9211

9212

9222

FLAT EYE 4 9413

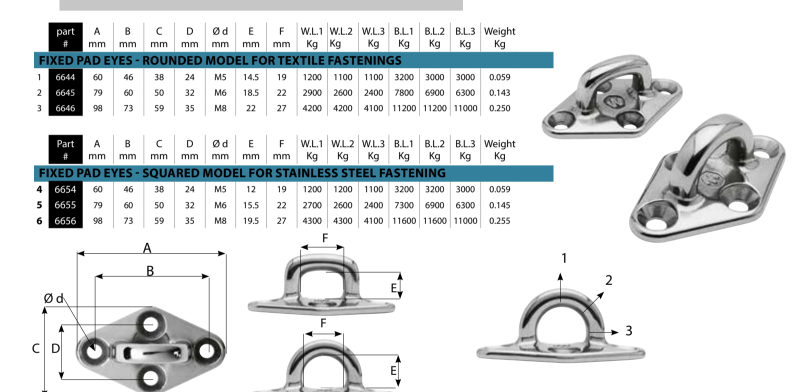


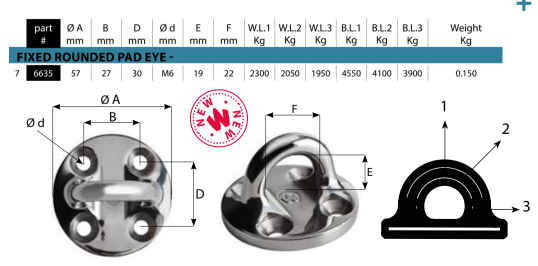


RANGE OF FIXED PAD EYES

BENEFITS

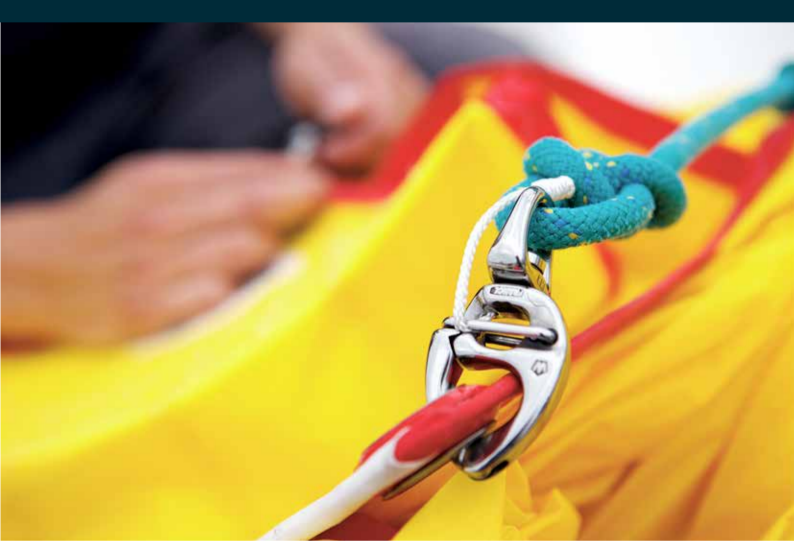
- Multi-use : mast foot blocks, reefing blocks, various fastenings
- Mechanical resistance versus corrosion resistance ratio
- Optimized dimensions
- Rounded model for ropes and webbings
- Squared model for stainless steel fastening (fork) and webbing
- 3 sizes per model
- Material : stainless steel Duplex





BENEFITS

- Multi-use : Reefing blocks, fastening point on bowsprit, fastening point for blocks.
- Outstanding mechanical resistance
- High corrosion resistance
- Fitting with M6 screws
- Material : Duplex stainless steel grade



Snap hooks



Whatever your application, you will always find the appropriate Wichard snap hook.

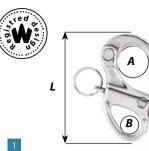
Wichard offers a complete range of snaps hooks:

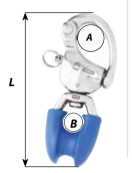
- «HR» snap shackles.
- Trigger snap shackles.
- Quick release snap shackles.
- Snap hooks.
- Carbine hooks.
- Mooring hooks.

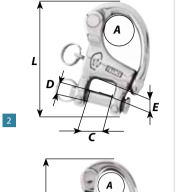
The Wichard snap hooks will never break suddenly! They show signs of deformation long before reaching the breaking point.



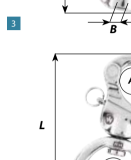
"HR" Shackles







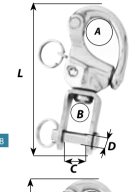
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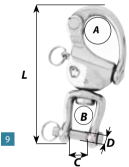


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+ BENEFITS

5

- Forged in HR stainless steel
- Designed and made in France
- High resistance
- Captive plunger pin
- Large range
- Easy opening
- Multi-use: halyards, tethers etc...

N°	Part #	Length mm	A mm	B mm	C mm	Ø D mm	E mm	W.L. Kg	B.L. Kg	Weight Kg
F	XED E	YE								
1	2470*	35	8	6				160	400	0.012
	2471	50	16	10				960	2000	0.042
	2472	70	21	13				1280	3000	0.090
C	LEVIS	PIN								
2	2293	52	16	8	13	6	5,10	960	2000	0.054
	2295	70	21	11,5	16	8	7,80	1280	3850	0.130
	2297	86	26	14	21	10	9,30	2800	7000	0,257
N°	Part #	Length mm	A mm	Metrie	Metric thread (Iso) B			W.L. Kg	B.L. Kg	Weight Kg
W	ITHO	UT SWI	VEL W	TH FE	MALE T	HREAD)			
3	72473	45	16		M7 x 75					0.042
	72475	60	21		M9 x 75					0.096
	72477	80	26	M12 x 100						0.222

N°	Part #	Length mm	A mm	B mm	C mm	Ø D mm	E mm	W.L. Kg	B.L. Kg	Weight Kg
S	WIVEL	EYE								
4	2473	70	16	11				960	2000	0.065
	2475	90	21	14				1280	3700	0.136
	52475*	90	Titar	nium				1200	2800	0.094
	2477	120	26	21				2800	7000	0.353
Ν	/ITH TI	HIMBLI	EEYE							
5	2493	95	16	12				960	2000	0.076
	2495	110	21	14				1280	2400	0.150
L	ARGE	BAIL								
6	2373	80	16	19				960	2000	0.070
	2375	105	21	26				1280	3600	0.160
	2377	140	26	35				2800	7500	0.398
N	EBBIN	IG SWI	VEL							
7	2374	80	16	30				960	2000	0.085
	2376	100	21	40				1280	3850	0.170
W	/ITH C		PIN SW	IVEL						
8	2474	70	16	15	12	6		800	1600	0.071
9	2476	90	21	17	11	7		1280	3800	0.154
9	2478	120	26	27	18	11		2400	7000	0.417

WL: working load - BL: breaking load *Note parts #: 2470 and 52475 are not «HR»

Speedlink trigger snap shackles

Lightweight:

Speedlink was developed using finite element analysis software, and has an optimised design. Its shape, cut-outs and ribs make it extremely light, and give it one of the best strength/weight ratios on the market.

A modern design...

Speedlink's ultra-technical lines make it one of the most modern and efficient snap shackles available.

- The special load-bearing surface of the swivel eye avoids excessive rope wear.
- Its overall design prevents adjacent lines from jamming.



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Universal eye: 'Halyard - Spinnaker - Peeling

+ BENEFITS

- Universal eye version
- For halyards, spinnaker sheets...
- Can handle 2 sheets or 1 sheet and 1 snap hook/shackle
- Forged in HR s/s
- Designed and made in France

Webbing eye: Tack point

BENEFITS

- Webbing eye version
- For foresail tack points
- Optimized design for fitting to webbing
- Forged in HR s/s
- Designed and made in France

... for efficient operations

- Easy opening: opening under load, by using the release fid, is easy and effortless thanks to the generous passage diameter and its optimised slopes.
- Secure locking: the special shape of the latch reduces inertia and avoids unintentional opening, especially under impact, while the distribution of stresses limits the effort needed to open it under load.

Sturdy:

Speedlink is forged in HR stainless steel and can bear exceptional working and breaking loads for a minimum weight.

N°	Part	Length	А	В	С	W.L.	B.L.	Weight
	#	mm	mm	mm	mm	Kg	Kg	Kg
U	_	SAL EYE	FORH		D, SPINI	1	AND PE	
1	2650	74	14	11,5		1100	2300	0,059
	2652	87	17	15,5		1440	3400	0,097
	2654	108	21	22		2320	5400	0,173
	2656	134	25	26		4300	8700	0,326
F	YE FOI	RWEBE	BING: F	OR TAC				IONS
2	2750	72	14	11	23	1100	2000	0,058
_	2752	83	17	13	26	1440	3400	0,095
	2754	102	21	17	35	2320	5400	0,174
	2756	128	25	21	59	4300	8700	0,337
4				L D	F			
		C		т	•	C C	_	
		C	sn		rigo sh	ger		c

						_						
	N°	Part #	Length mm	A mm	B mm	C mm	D mm	E mm	W.L. Kg	B.L. Kg	Weight Kg	
	S	WIVE	L SHAC	KLE (F	IR STA	INLES	S STE	EL)				
	4	2852	105	17	13	11	7	18	1440	3400	0.110	
		2856	135	27	19	18	11	26	4100	8700	0.360	
	N°	Part #	Length mm	A mm	C mm	D mm	E mm	F mm	W.L. Kg	B.L. Kg	Weight Kg	
	V	ERSIC	רוש אכ	TH FOR	K (HR	STAIN	ILESS :	STEEL)	-	-	
	5	2956	129	25	26	12	17.10	110	4300	8700	0.400	
N°									G W. Im Ke			
T	RIG	GER	SNAP S	HACK	LE _8T							
6	29	57	126	17 2	8.3 1	4 12	2.5 9	4 4	7 80	00 130	000 0.40	0

WL: working load - BL: breaking load

Release fid - anodised aluminium - Length: 15 cm - Part # 10302

Wichard

Opening luff Rope Prefeeder for racing foils and furling systems

Performance

Before re-hoisting, the bowman doesn't need to remove the headsail from the luff grove, he just has to open the prefeeder and close it around the luff tape. No need to remove the headsail anymore!

Ease of use

To open it simply push the spring with your thumb, the jaws will open automatically. To close, squeeze the jaws together between your thumb and fingers, until the spring reengages.

Features:

- Single handed operation by pushing on the spring
- Easy to install with a lashing or fixed to the forestay
- Stainless steel product benefiting from the Wichard know-how to offer the highest reliability
- Weight: 0.050 kg
- Part # 7485

Easy to install

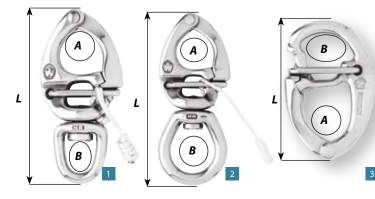
The prefeeder can be easily installed below any headsail foil or headsail reefing configuration. In the closed position, it ensures a smooth and easy sail hoist.



Quick release snap shackles

+ BENEFITS

- Forged in HR stainless steel
- Designed and made in France
- Available with swivel eye, large eye and tack snap configuration
- Ideal for sheets (genoa, spinnaker)
- Outstanding working loads
- Control line for easy to release
- Aesthetic





N°	Part #	Length mm	A mm	B mm	W.L. Kg	B.L. Kg	Weight Kg
W	ITH S	NIVEL EYE					
1	2673	70	14	11	880	1500	0.059
	2674	80	16	12	1280	2300	0.088
	2675	90	20	13,5	1600	3200	0.136
	2676	110	25	16	2400	4200	0.233
	2677	130	30	20	3200	6300	0.371
	2678	150	34	24	5200	9000	0.548
W		ARGE BAIL					
2	2773	80	14	19	880	1300	0.054
	2774	90	16	23	1280	2000	0.100
	2775	110	20	26,5	1600	3000	0.160
	2776	120	25	31	2400	4000	0.271
	2777	145	30	35,5	2800	6300	0.396
	2778	160	34	41	5200	8000	0.618
T	ACK SN	NAP SHACH	(LE				
3	2575	70	20	25	1280	2300	0.095

Double action Safety hooks



BENEFITS

- Registered design Made in France
- Forged in 316L stainless steel
- Torsion spring
- Opens with one hand
- No risk of accidental opening
- Integrated into the Wichard tethers

N°	Part #	Colour	Length mm	A mm	B mm	W.L. Kg	B.L. Kg	Weight Kg				
D	DOUBLE ACTION SAFETY HOOK «PATENTED»											
1	2454	Yellow	115	18	19 x 10	1200	2800	0.126				
2	2455	Blue	115	18	19 x 10	1200	2800	0.126				
3	2452	Fluorescent	115	18	19 x 10	1200	2800	0.126				

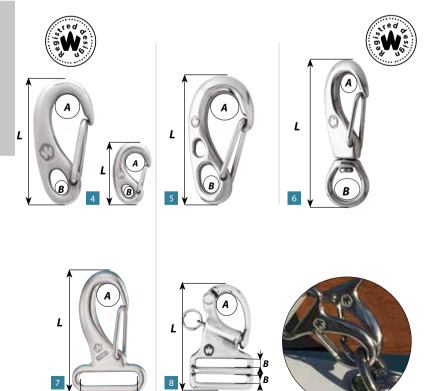


Safety snap hooks

BENEFITS

- Registered design Made in France
- Forged in 316L or HR stainless steel
- Outstanding working loads
- Aesthetic design
- Multi-use on board

N°	Réf	Long mm	A mm	B mm	W.L Kg	B.L. Kg	Weight Kg				
S	NAP H	OOKS «PA	FENTED »								
4	2448	25	4	3	55	110	0.006				
	2479	35	6	4	80	150	0.010				
	2480	50	8	6	200	300	0.023				
	2481	75	12	10	480	700	0.067				
	2482	100	16	13	1120	1500	0.186				
S	SAFETY SNAP HOOK «HR»										
	Models forged in 17.4 Ph (HR stainless steel)										
5	2381	75	12	10	880	1600	0.064				
	2382	100	17	14	1680	4000	0.167				
S	WIVEL	SNAP HO	OKS								
6	2384	70	8	13	200	300	0.036				
	2385	100	12	19	480	750	0.102				
W	EBBIN	IG SNAP H	оок								
7	2284	60	8	30	200	300	0.035				
8	2270	44	8	3	160	400	0.014				



В



]
N°	Part #	D mm	Length mm	A mm	B mm	W.L. Kg	B.L. Kg	W.L.L Kg	Weight Kg
S	уммет	RIC	1						
1	2313	6	60	10	7	360	600	120	0.030
	2315	8	80	13	11	880	1300	260	0.072
	2316	10	100	15	13	1200	2500	500	0.132
	2317	12	120	21	16	1360	3600	720	0.229
A	SYMM	TRIC							
2	2323	6	60	11	7	400	800	160	0.031
	2325	8	80	15	11	960	1500	300	0.073
	2326	10	100	18	13	1320	2500	500	0.136
	2327	12	120	24	16	1440	4500	900	0.234
	2328	12	170	30	20	1440	4500	900	0.336
W	/ITHOU	TEYE							
3	2333	6	60	10	8	360	600	120	0.028
	2335	8	80	13	13	880	1600	320	0.062
	2336	10	100	15	14	1200	2500	500	0.124
	2337	12	120	21	16	1360	3800	760	0.200

N°	Part #	D mm	Length mm	A mm	B mm	W.L. Kg	B.L. Kg	Weight Kg				
D	DELTA HOOKS											
4	2345	8	80	13	40	720	1200	0.075				
	2346	10	100	16	50	1120	2200	0.140				

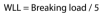


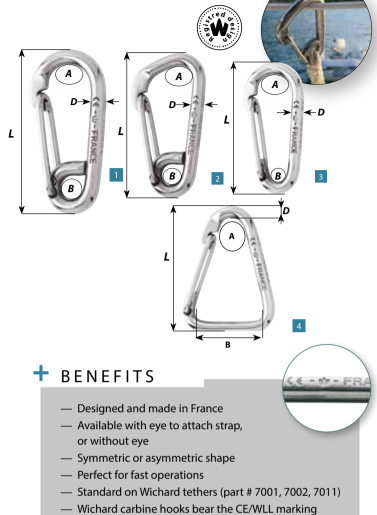
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 $Working \, Load \, (WL): for nautical \, applications.$

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Working Load Limit (WLL): for industrial applications only. The safety factor is 5 times the breaking load.



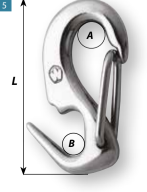


"One hand" sail snaps

🕂 BENEFITS

- Ideal for setting a headsail
- One hand operation
- Available in 316L stainless steel or brass
- Efficient operation : does not jam

N°	Part #		Length mm	A mm	B mm	W.L. Kg	B.L. Kg	Weight Kg
«	ONE H	AND» SAI	L SNAPS					
4	2486	stainless steel	50	7,5	6,5	160	300	0.022
	2483	stainless steel	55	9	8	240	400	0.037
	2487	stainless steel	65	11	10	400	550	0.059
	2489	stainless steel	80	13	11,5	560	800	0.100
	2488	stainless steel	90	17	13	800	1050	0.143
	2490	stainless steel	110	24	15	960	1300	0.244
5	72486	brass	50	7,5	6,5	80	100	0.030
	72483	brass	55	9	8	120	180	0.036
	72487	brass	65	11	10	200	250	0.056





Mooring hooks

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BENEFITS

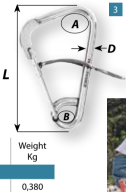
- 2 models available: simple or automatic
- Can be used on most boat hooks
- Perfect for mooring buoys

N°	Part #	Ø mm	Length mm	A mm	B mm	Weight Kg
S	MPLE	MOORING	G HOOKS (i	ncl spare atta	achment fitti	ng)
1	92326	10	100	18	13	0.176
	92327	12	120	24	16	0.280
	92328	12	170	30	20	0.378

SPARE ATTACHMENT FITTING FOR MOORING HOOKS For part # 92326 - Weight: 0.025 Kg 72326

72327 For parts # 92327 and 92328 - Weight: 0.035 Kg

						▼	6
N° Part #		D mm	Length mm	A mm	B mm	Weight Kg	
AUTOMATIC	MOORING H	OOKS					
3 2329	Automatic	12	170	30	20	0,380	-







Chain grips





N°	Part #		Length mm	A mm	W.L. Kg	Weight Kg
C	HAIN G	iRIP				
4	2994	For 8 mm chain	85	17	480	0.088
	2995	For 10 mm chain	103	22	720	0.156
	2996	For 12 mm chain	125	24	960	0.287

BENEELTS

- Perfect to ensure a safe anchoring by easing the tension on the anchor chain
- Protects the boat by reducing the chafe of the chain on rub rail and roller chock

- Positionned between two links of the chain (single handed operation)

- Optimized design to avoid accidental release of the chain — One piece with non moving parts

- Forged in Duplex stainless steel grade (increased mechanical & corrosion resistance)

Made in France

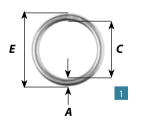


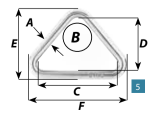
Rings and adjusters

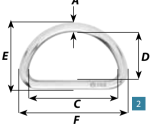
Wichard stainless steel rings and adjusters are hot drop forged from 316L stainless steel in a single piece, not just bent and welded. Forging is a far superior process, because it maintains the structural integrity of the metal and increases working load limits in real world applications. Each part is polished and passivated to create a beautiful, yet durable surface that is highly resistant to corrosion. The "W" pentagon (plus 316L) mark stamped into each part is your Wichard quality assurance.

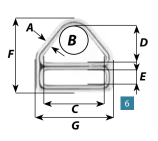


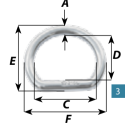
Part	N°	Description	A	В	С	D	E	F	G	B.L.	Weight
#		Description	mm	mm	mm	mm	mm	mm	mm	Kg	Kg
RING											
6782		Ring	5	-	21.5	-	31.5	-	-	2000	0.014
6783	1	Ring	5	-	33	-	43	-	-	2000	0.018
6784		Ring	7.3	-	45	-	59.6	-	-	4000	0.057
6711		D Ring	6	-	40.4	21	33	52.4	-	3000	0.029
6712	2	D Ring	6	-	50.2	26.4	38.5	62.2	-	3000	0.035
6721	3	D Ring	5	-	30	25	35	40	-	2000	0.019
16504		«HR» D Ring	6	-	28	17	29	45.5	-	2700	0.026
16505	4	«HR» D Ring	7.3	-	36.5	22	37.5	59	-	4500	0.058
16506		«HR» D Ring	10	-	46.9	28.5	47.4	75.3	-	9000	0.120
ADJU	ST	ERS									
6731	_	Triangle	4.4	18.2	30	20.6	28.6	38	-	1200	0.010
6732	5	Triangle	6	28.2	50	32.5	45	63	-	3000	0.037
6751	6	Triangle with bar	6.3	24.5	45	26	10	57.6	54.9	3000	0.058
6771	7	Double adjuster	4	-	41.5	5	7	58	38	1200	0.051
6772	8	Double adjuster	5-8	-	44.7	13.8	14.7	60	47.8	3000	0.078

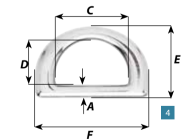


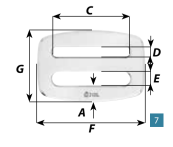


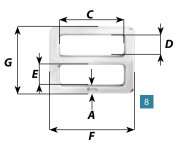


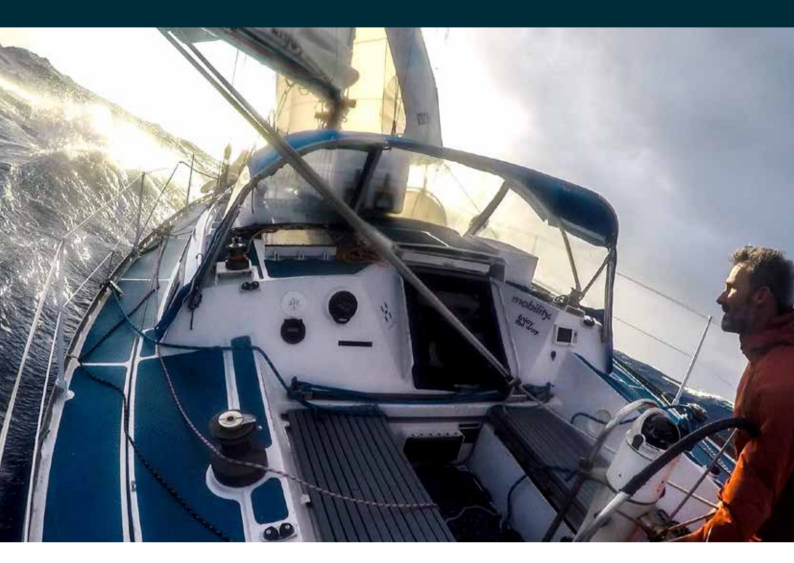












Swivels

EE

The Wichard swivels are used to link two parts which may have different rotation directions. Wichard offers a complete range of swivels forged either with HR stainless steel or grade 316L stainless steel.

Wichard offers a complete range of swivels:

- With clevis pin or pin with allen head.
- With large bail.
- For webbing applications.
- For mooring applications.



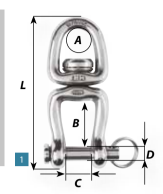
Swivels

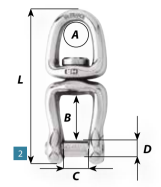
Swivels « HR »

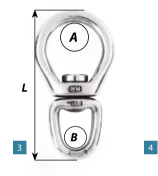
+ BENEFITS

- Full range of products
- Forged in 17.4 Ph HR stainless steel
- Outstanding working and breaking loads
- Ball bearing models available
- Multi-use on board
- HR swivels are not recommended for use underwater

# mm mm mm mm mm Kg Kg WITH CLEVIS PIN I 2464 70 14 21 11 7 1600 2800 82464 70 same with ball bearings 1600 2800 2800	Weight Kg 0.087 0.087 0.280 0.280
1 2464 70 14 21 11 7 1600 2800 82464 70 same with ball bearings 1600 2800	0.087 0.280
82464 70 same with ball bearings 1600 2800	0.087 0.280
	0.280
2465 105 19 31 18 11 3200 6000	
	0 280
82465 105 same with ball bearings 3200 6000	0.200
PIN WITH ALLEN HEAD	
2 2364 70 14 21 11 8 1440 2800	0.084
2365 105 19 31 18 10 3200 5500	0.265
LARGE BAIL	
3 2467 80 26 14 1600 3000	0.096
82467 80 same with ball bearings 1600 3000	0.096
2468 115 35 19 3200 6500	0.263
82468 115 same with ball bearings 3200 6500	0.268
2466 125 41 21 5200 8500	0.368
WEBBING SWIVEL	
4 2367 60 11 30 960 1500	0.056
2368 80 14 40 1600 3200	0.107
Fork - FORK (SS CAMBERED PLATE)	
5 2461* 45 9 10 10 5 480 1000	0.026
2462* 60 15 13 12 6 720 1400	0.052
* Parts # 2461 and 2462 are not "HR".	
TRADUCTION	
6 2463 80 20 17 11 8 1440 2800	0.102
2469 120 30 27 18 10 2000 5000	0.322
ALLEN HEAD PIN	
	0.099
2369 120 31 27 18 10 2000 5000	0.312

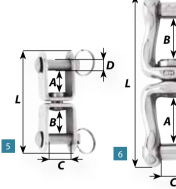


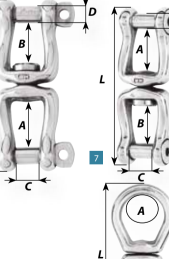






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Mooring swivels

🕂 BENEFITS

- Forged in specific grade of stainless steel
- Designed and made in France
- Excellent corrosion resistance
- To be used with shackles # 1206, 1207, 1246,

1247 and 1248

N°	Part #	Length mm	A mm	B mm	W.L. Kg	B.L. Kg	Weight kg
Λ	IOORI	NGS SWIV	EL				
8	2442	130	38	35	1760	4000	0.290
	2443	150	44	41	2960	5500	0.415
WL	: working	load - BL: bre	eaking load				



Shackles



The quality of our products, and in particular our shackles, has proven its worth in many applications and especially in extreme sports.

Why choose a Wichard shackle?

- Remarkably strong
- Optimal size and weight
- Proven resistance to corrosion
- Quality manufacturing
- A wide range of products

Accessories on page 32



A wide range of products

Wichard provides the most complete range of shackles on the market. You'll find the right Wichard shackle for your boat or other applications.

A WIDE CHOICE AVAILABLE:

- Rope diameter: 4 mm to 24 mm
- Breaking load: 700 kg to 35 tonnes

+ VARIOUS MATERIALS:

316L S/Steel, 17.4 PH (HR) S/Steel, Duplex S/Steel or titanium; it's your choice:

- 316Lstainlesssteel:therightcompromisebetween strength and resistance to corrosion.
- 17.4 PH (HR) stainless steel: for greater mechanical strength.
- Titanium (Ta6V): when weight saving is the priority



+ VARIOUS FUNCTIONS:

Self-locking pin, captive pin, quick-release pin, allen head pin... Wichard makes different versions for various applications.

+ VARIOUS SHAPES

Our shackles come in various shapes to ensure they do a proper job, in the right conditions, and last for a long, long time.

+CE MARKING:

Some of our products can be used as lifting accessories and as such bear the CE marking (awarded under the auto-certification scheme in accordance with the Machines Directive 2006/42).

Each product displays the following information

- Working Load Limit (WLL)
- CE marking, product origin, manufacturer's logo
- Materials

Working Load Limit (WLL): for industrial applications only. The safety factor is 5 times the breaking load. WLL = Breaking load / 5

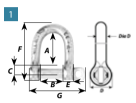
Working Load (WL): for nautical

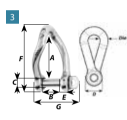
applications.

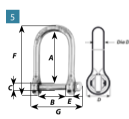
Self-locking shackles

+ BENEFITS

- Large range of self-locking shackles
- Head of shackle pin locked into one of the notches
- Avoids accidental release due to vibrations
- Available in various versions to suit many applications
- Forged in 316L stainless steel
- Designed and made in France

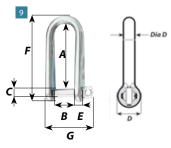








8



N° Part	Dia D	А	в	с	D	E	F	G	н	м	W.L.	B.L.	W.L.L	Weigh
N° Part # SELF-LC	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg	Б.L. Kg	Kg	Kg
1 1201	4	13	8	4	8	3	23	20	-	-	320	700	140	0.007
1202	5	16	10	5	10	4	29	26	-	-	400	1000	200	0.013
1203	6	20	12	6	12	5	34	31	-	-	600	1600	320	0.022
1204	8	26	16	8	16	7	45	41	-	-	1000	2700	540	0.055
1205	10	33	20	10	19	9	57	52	-	-	1520	4300	860	0.098
1206	12	42	27	12	24	11	73	62	-	-	2080	6000	1200	0.193
1207*	14	47	28	14	28	13	82	78	-	-	2400	8000	1600	0.312
SELF-LC 2 1211		G LOI	NG SH 8	IACKI 4		4	22	21	-	_	320	700	140	0.08
1212	4 5	22	10	4 5	8 10	4	32 41	21 26	-	-	400	1000	200	0.08
1213	6	33	12	6	12	5	47	31	-	-	600	1600	320	0.027
1214	8	45	16	8	16	7	64	41	-	-	1000	2700	540	0.066
1215	10	55	20	10	19	9	79	52	-	-	1520	4300	860	0.128
SELF-LC	CKING	G T WI	STED	SHA	CKLE									
3 1222	5	26	10	5	10	4	38	26	-	-	480	1100	-	0.016
1223	6	30	12	6	12	5	45	31	-	-	600	1500	-	0.027
1224	8	40	16	8	16	7	60	41	-	-	1000	3000	-	0.067
1225	10	50	20	10	19	9	74	52	-	-	1440	4500	-	0.127
SELF-LC	CKING	G BOV	V SH <i>I</i>	ACKL	S		1		1	1			1	
4 1241	4	18	8	4	8	3	28	20	13	21	320	700	140	0.009
1242	5	23	10	5	10	4	35	25	16	25	400	1000	200	0.017
1243	6	28	12	6	12	5	43	33	19.5	32	600	1500	300	0.030
1244	8 10	37 47	16 20	8 10	16 20	7 9	56 71	41 52	25.5 32	39	1000 1520	2700 4300	540	0.068 0.137
1245 1246	10	55	20	12	20	10	87	61	38.5	52 63	2080	4300 6000	860 1200	0.137
1240	16	70	32	14	32	15	112	88	51	85	3200	10000	2000	0.235
1248*	20	80	40		40	18	135	108	60	100	4500	15000	3000	1.056
SELF-LC	CKING	GLAR	GF O	PFNI		IACK	IF		,			1 	,	1
5 1262	5	36	20	5	11	5	48	35	-	-	330	1100	220	0.016
1263	6	42	25.5	6	14	6	58	44	-	-	450	1500	300	0.027
1264	8	57	32	8	17	8	77	57	-	-	810	2700	540	0.067
1265	10	72	40	10	21	10	99	71	-	-	1280	4000	800	0.127
ALLEN	HEAD I													
		Ine	e head						rom th f snagg		kle's bo	dy,		
6 1303	6	19	12	6	12	5	34	25	-	-	600	1600	320	0.022
1304	8	26	16	8	16	7	46	33	-	-	960	2700	540	0.053
1305	10	33	20	10	19	9	57	41	-	-	1440	4300	860	0.099
1306 1363	12 6	39 42	24 25.5	12 6	24 14	10 6	73 58	49 38	-	-	2080 450	6000 1500	1200 300	0.187 0.044
1303	0	42	25.5				1		tten cai	rs)	450	1500	500	0.044
ALLEN H			ONG	SHAC	KLES		-							
7 1313	6	33	12	-	-	-	-	-	-	-	600	1600	-	0.027
1214	8	45	16	-	-	-	-	-	-	-	1000	2700	-	0.066
1314		PIN SI	НАСК	LES «	BOW	»								
ALLEN H		The	e head						rom th f snago		kle's bo	dy,		
				1	12	5	42	24	i shayy	32	600	1500	300	0.029
ALLEN	6	27	12	6					1		1			
ALLEN	6 8	27 37	12 16	6 8	16	7	56	32	-	40	960	2700	540	0.067
ALLEN 1 8 1343							56 72	32 40	-	40 52	960 1440	2700 4300	540 860	0.067 0.133
ALLEN 8 8 1343 1344	8	37	16	8	16	7								
ALLEN 1 8 1343 1344 1345	8 10 12	37 47 55	16 20	8 10	16 20	7 9	72	40	-	52	1440	4300	860	0.133
ALLEN 1 8 1343 1344 1345 1346	8 10 12	37 47 55 ES	16 20 24	8 10 12	16 20 24	7 9 10 cially (72 87 desigr	40 50	-	52 63	1440	4300 6000	860	0.133
ALLEN 1 8 1343 1344 1345 1346	8 10 12	37 47 55 ES	16 20 24	8 10 12	16 20 24	7 9 10 cially (72 87	40 50	-	52 63	1440 2080	4300 6000	860	0.133

WL: working load - BL: breaking load

* Parts # 1247, 1248 and 1207 are not self-locking shackles.



Captive pin shackles

N° C		Dia d mm E PIN « 4 5 6 8 10	A mm 13 16 20 26 33	B mm HACK 8 10 12 16 20	C mm 5 6 7 9 11	D mm 9 11 14 18 21	E mm 4 5 6 8 9	F mm 24 11 36 47 58	G mm 22 30 32 42 53	H mm	M mm - - - -	W.L. Kg 320 480 680 1080 1560	B.L. Kg 1000 1500 2200 3600 5200	W.L.L Kg 200 300 440 720 1040	Weight Kg 0.009 0.016 0.028 0.061 0.114	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
C	1406	12 E LON	39	24	13	24	11	69	62		-	2100	7000	1400	0.188	
2	1411 1412 1413 1414 1415	4 5 6 8 10	31 39 46 62 78	8 10 12 16 20	5 6 7 9 11	9 11 14 17 21	4 5 6 8 10	41 52 63 82 103	22 27 32 43 54			320 480 680 1080 1560	1000 1500 2200 3600 5200	200 300 440 720 1040	0.012 0.024 0.040 0.092 0.176	
3		5 6 8 10	37 44 59 74	10 12 16 20	6 7 9 11	11 14 18 21	5 6 8 9	50 60 80 99	27 31 42 53			480 600 1000 1520	1100 1500 3000 4500	- - -	0.023 0.039 0.090 0.170	 BENEFITS Self-locking pin cannot be dropped when opened
C .	APTIV 1441 1442 1443 1444 1445	E PIN E 4 5 6 8 10	18 23 27 37 46	8 10 12 16 20	KLES 5 7 9 11	9 11 14 18 21	4 5 6 8 9	28 35 43 56 72	20 25 31 41 52	13 16 19 25 31	21 26 31 42 52	320 480 660 1110 1560	1000 1500 2200 3700 5200	200 300 440 740 1040	0.010 0.019 0.033 0.075 0.139	 No risk of losing the pin Wide range to meet all needs Forged in 316L stainless steel Designed and made in France

Dia D

Key pin shackles



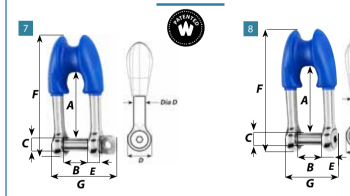
- -
- Patented design
- Opening by half turn
- Easy to install with one hand
- Forged in 316L stainless steel
- Designed and made in France

N°	Part #	Dia d mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	L mm	W.L. Kg	B.L. Kg	Weight Kg
K	EY PIN	SHAC	CKLES	5									
5	1432	55	3 3 7	1333	5	11	4	49	31	-	400	1000	0.031
	1433	66	4 5	166	6	13	4	60	37	-	520	1500	0.048
	1434	88	5 9 9	2 2 1	8	17	6	79	49	-	800	2300	0.121
K	EY PIN	SHAG	KLES	WIT	H BAF	2							
6	81432	55	337	133	512	11	4	49	31	12	400	1200	0.031
	81433	66	4445	166	615	13	4	60	37	15	520	1700	0.052
	81434	88	5 9 9	2 2 1	820	17	6	79	49	20	800	2500	0.123
	\A/I • · ·	vorking	load	Pl · bro	akina l	and							

Thimble shackles

Dia D

Dia D

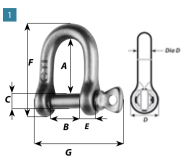


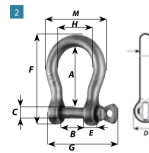
🕂 BENEFITS

- Forged in 316L stainless steel
- Allows splicing on head of shackle
- No additional stainless steel cringles
- Designed and made in France

N	Part #	Dia d mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Ø rope max. mm	W.L. Kg	B.L. Kg	Weight Kg
	ΑΡΤΙν	E PIN											
7	1494	8	41	16	8	16	7	76	42	12	1000	3000	0.078
	1495	10	51	20	10	20	9	95	54	16	1520	5000	0.146
	LLEN	HEAD	PIN										
8	1394	8	41	16	8	16	7	76	33	12	1000	3000	0.076
	1395	10	51	20	10	20	8	96	41	16	1520	5000	0.142

Titanium shackles





+ BENEFITS

- Forged in Titanium TA6V
- Important weight saving: 40%
- Available in D and bow models
- Designed and made in France

1 titanium shackle is up to 45% lighter than a standard 316L shackle.

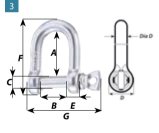
N°	Part #	Dia d mm	A mm	B mm	c mm	D mm	E mm	F mm	G mm	H mm	M mm	WL Kg	BL Kg	Weight Kg
Т	ITANIU	JM SH	ACKL	ES										
1	51203	6	20	12	6	12	5	35	35	-	-	880	1700	0.014
	51204	8	26	16	8	16	7	47	46	-	-	1440	3000	0.034
Т	ITANIU	ЈМ ВО	W SH	ACKI	.ES									
2	51245	10	47	20	10	20	9	72	58	32	52	2160	6000	0.082
	51246	12	55	24	12	24	10	86	68	38	63	2800	8000	0.136

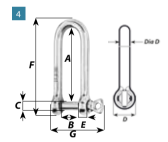
HR shackles

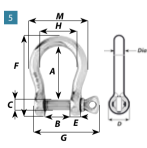
BENEFITS

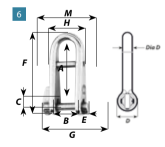
- Forged in HR (High resistance) stainless steel
- Outstanding working loads
- Available in D, long, bow and key pin models
- Designed and made in France

														L	
N°	Part #	Dia d	A	В	С	D	E	F	G	н	м	WL	BL	W.L.L	Weight
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg	Kg
Н	HR «D» SHACKLES														
3	11203	6	20	12	6	16	7	46	46	-	-	1040	2300	460	0.024
	11204	8	26	16	8	16	7	46	46	-	-	1760	4100	820	0.052
	11205	10	33	20	10	20	9	60	58			2640	6000	1200	0.102
	11206	12	39	24	12	24	13	72	68			3600	10000	2000	0.192
	11207	14	49	28	14	28	14	84	78			5120	12000	2400	0.304
	11208	16	56	32	16	32	16	96	87			6800	19000	3800	0.464
	11209	20	70	40	20	40	20	120	108			8800	28000	5600	0.860
Н	R LONG	5 SHA	CKLE	s				-			-				
4	11215	10	78	20	10	20	9	80	58			2640	6000	1200	0.164
Н	R BOW	SHAC	KLES												
5	11244	8	37	16	8	16	7	57	46	26	42	1760	4100	820	0.068
	11245	10	47	20	10	20	9	72	58	32	52	2640	6000	1200	0.136
	11246	12	55	24	12	24	10	86	68	38	63	3600	10000	2000	0.224
	11240	14	63	28	14	28	13	98	78	44	72	5120	12000	2400	0.364
	11247	16	70	32	16	32	15	113	87	50	83	6800	19000	3800	0.526
	11248	20	80	40	20	40	18	134	108	60	100	8800	28000	5600	1.011
	11249	24	108	48	24	47	20	168	131	70	118	12800	35000	7000	1.706









N°	Part #	Dia d mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	L mm	WL Kg	BL Kg	Weight Kg
н	HR KEY PIN SHACKLES WITH BAR												
6	91432	5	37	13	5	11	4	49	31	12	480	1500	0.031
	91433	6	45	16	6	13	4	60	37	15	600	2200	0.053
	91434	8	59	21	8	17	6	79	48	20	960	3500	0.123

Working Load (WL): for nautical applications.

Working Load Limit (WLL): for industrial applications only. The safety factor is 5 times the breaking load. WLL = Breaking load / 5





Softlink: soft shackle

The soft shackle for all!

+ BENEFITS

- No knowledge of ropework required
- Replaces shackles and snap hooks
- Easy to fit and easy to open
- Remarkably light and strong
- Re-usable
- 3 sizes available
- Materials: stainless steel and Dyneema® SK 78



Visit our Wichard Sailing You Tube channel and download the Softlink video For the same strength, SoftLink is 4 or 5 times lighter than a 316L stainless steel shackle.



Accessories

N°	Part #	Description	Weight kg
K	EY RINGS		
1	9304	Key ring with pin shackle # 1441	0.017
2	9305	Key ring with snap hook # 2480	0.029
3	9306	Key ring with snap shackle # 2470	0.029
4	9307	Key ring with block # 60019	0.019
2	9308	Key ring with snap hook # 2479	0.029

	A start	
1	0	
3	- And	



	#	kg
S	ACKLER AND SPIKE TOOL	
5	0303 Forged shackler with bottle opener	0.033
6	0304 Unique shackler / spike tool	0.109

Maintenance

WICHINOX

N° Part Description

New gel formula

Cleans and passivates stainless steel hardware

- Suitable for industrial applications
- Help reconstitute a passive protective film for stainless steel products
- Increases product longevity
- Easy to apply using a brush
- Use in the event of marked or deep-set corrosion (occasionnaluse)
- Part #: 9605

6

- Volume: 250 ml



Weight

WL: working load - BL: breaking load



Blocks



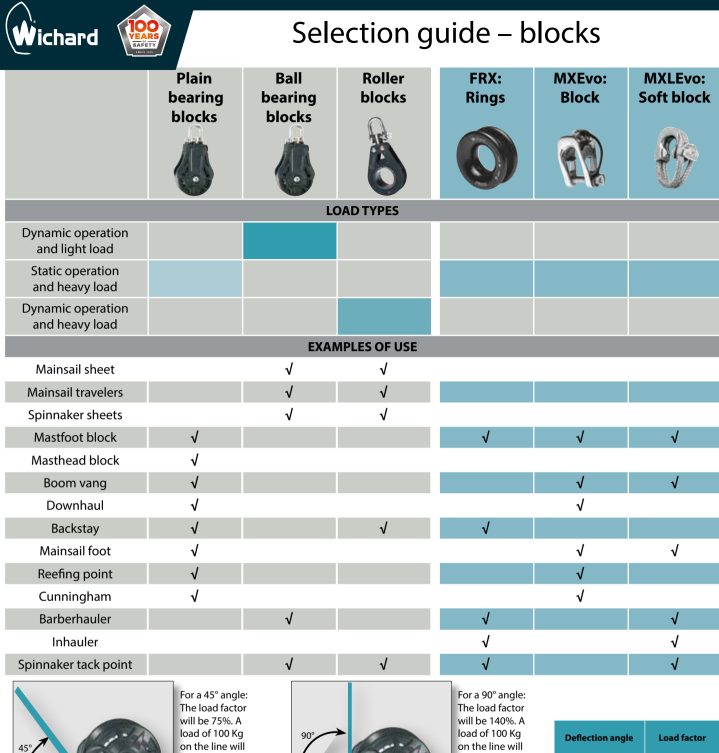


Our blocks, wholly designed and manufactured in our factories, feature high-performance materials and are subjected to rigorous manufacturing and quality assurance processes. For whatever type of block, ball bearing, plain bearing, the shape of the sheave suits all modern ropes. They are also very easy to install due to the various types of fastening options.

Wichard offers a complete range of blocks:

- Rings
- Ball bearing and plain bearing blocks
- Snatch blocks
- Stainless steel blocks
- Deck accessories
- Roller blocks



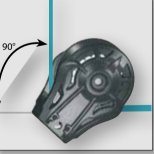


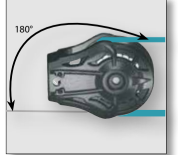


120

represent a load of 75 Kg on the block

For a 120° angle: The load factor will be 180%. A load of 100 Kg on the line will represent a load of 180 Kg on the block.





represent a load of 140 Kg on the block.

> For a 180° angle: The load factor will be 200%. A load of 100 Kg on the line will represent a load of 200 Kg on the block.

Deflection angle	Load factor
180°	200%
160°	197%
140°	187%
120°	180%
100°	153%
90°	140%
80°	129%
60°	100%
45°	75%
20°	35%
0°	0%

Friction blocks FRX : RINGS





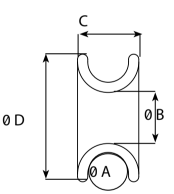




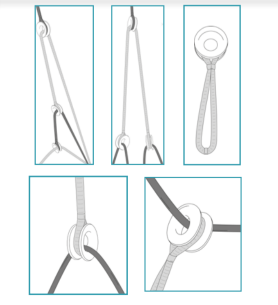
BENEFITS

- 5 sizes available
- Very strong
- Very light
- Various applications: mast-foot block, inhauler, barber-hauler and more.
- Suitable for all types of rope (Dyneema®, etc.)
- Materials: hard anodized aluminium for greater lifespan

N°	Part Black	ØA mm	ØB mm	C mm	Ø D mm	W.L Kg	Weight Kg	Material
FR	X6							
1	20705	5.5	7	9	18	400	0.002	Aluminium
FR	X10							
2	21008	8	10	12	25	800	0.005	Aluminium
FR	X15							
3	21510	10	15	15	35	1600	0.012	Aluminium
FR	X20							
4	22014	14	20	21	47	3200	0.031	Aluminium
FR	X25							
5	22517	17	25	25	60	5000	0.057	Aluminium







Applications

Mast-foot block, barber-hauler, inhauler, loop, thimble, lazy jack, running backstay, tackle, and more.



Friction blocks

MXLEvo: The universal soft block solution

The MXLEvo is a soft block solution designed for all yachtsmen, whether amateur or pro. Designed for heavy load applications (mast foot, halyard tackle, barber hauler, snatch blocks, etc.), this system is available in three sizes.



Duplex



		and the second s			100						
Fig	Part #	Height mm	Width mm	Thick mm	Loop length mm	nominal Øloop mm	W.L. Kg	B.L. Kg	Weight Kg		
Μ	MXLEVO 10 - FOR MAX ROPE SIZE 10 MM										
1	21104	30	40	26	170	4	800	2000	0.040		
м	MXLEVO 12 - FOR MAX ROPE SIZE 12 MM										
1	21105	40	54	35	220	5	1600	3800	0.090		
M	MXLEVO 16 - FOR MAX ROPE SIZE 16 MM										
1	21106	47	60	41	270	6	2500	5000	0.140		

BENEFITS

- Economical and easy to use
- Designed for heavy load applications
- Lightweight, robust and highly compact
- A reliable solution and maintenance free
- Adaptable to your deck plan and anchor orientation: 2 fastening methods
- High quality materials: Duplex grade stainless steel - Dyneema® SK78
- Available in 3 sizes

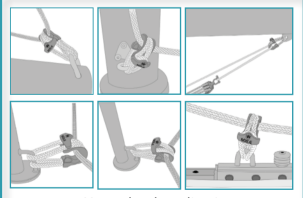
MXLEvo provides exceptional resistance for its weight. In comparison with a standard competitor's block,

The MXLEvo 10 is:

- > twice as robust
- > half the weight
- > a third of the size

> For a breaking load of 5 tonnes, the MXLEvo 16 is 35% lighter.





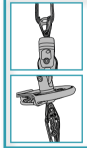
- Heavy load applications:
- Mast foot block,
- Halyard tackle,
- Barber hauler,
- Block and tackle,
- Sheet return,
- Large sail foot, etc..

Friction blocks

MXEvo: Blocks





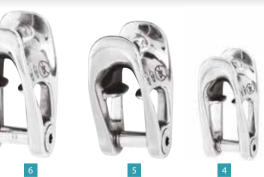


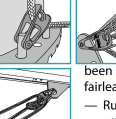
captive pin version

MXEvo:

This version is used for static lines:

- Flying sail furler terminal
- 2:1 mainsail halyard





MXEvo: allen head pin version

This version of the MXEvo has been specifically designed for Mast-foot fairleads,

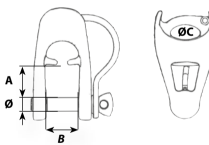
- Running backstays
- All other applications that are not handled frequently.

+ BENEFITS

- 2 VERSIONS AVAILABLE:
 - Captive pin version: 3 models
 - Allen head pin version: 3 models
- Perfect for taking on the heavy loads of flying sail furler terminals and 2:1 purchase mainsail halyards, mastfoot deflection
- Becket feature for purchase
- Outstanding working and breaking loads
- Optimised dimensions and weight
- Easy to install and use
- Reliable and maintenance free
- Helps to prevent excessive rope wear

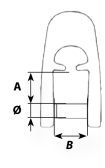
MXEvo: Captive pin version

N°	Part # Captive pin version	Length mm	Width mm	Ø mm	A mm	B mm	Ø C mm	W.L. Kg	B.L. Kg	Weight Kg
Μ	XEVO DIA	6 MM: C	ΑΡΤΙν	E PIN -	FOR M	AX ROI	PE SIZE	8 MM		
1	11603	53	26	6	18	13	7	1040	2300	0,053
M	XEVO DIA	в ММ: С	ΑΡΤΙν	E PIN -	FOR M	AX ROI	PE SIZE	10 MN	Λ	
2	11604	62	36	8	18	18	9	1760	4100	0,109
М	XEVO DIA	10 MM:	CAPTI	/E PIN	- FOR N	AAX RO	DPE SIZ	E 14 M	М	
3	11605	77	44	10	22	22	11	2640	6000	0,222



MXEvo: Allen head pin version

N°	Part # Allen head pin version	Length mm	Width mm	Ø mm	A mm	B mm	Ø C mm	W.L. Kg	B.L. Kg	Weight Kg
Μ	XEVO DIA	6 MM: A	LLEN H	IEAD P	IN - FO	R MAX	ROPE	SIZE 8	мм	
1	11613	53	26	6	18	13	7	720	1700	0,048
Μ	XEVO DIA	B MM: A	LLEN H	IEAD P	IN - FO	R MAX	ROPE	SIZE 1	о мм	
2	11614	62	36	8	18	18	9	1300	3500	0,100
Μ	XEVO DIA	10 MM:	ALLEN	HEAD	PIN - F	OR MA	X ROPI	E SIZE [·]	14 MM	
3	11615	77	44	10	22	22	11	1760	5000	0,204







Stainless steel blocks

🕇 BENEFITS

- Large range covering all applications
- Lightness, reliability and good performance
- Wide choice of fastenings
- Perfect for dinghies and cruising yachts

N°	Part #	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	HEAVE	DIA 18 MM - ROPE SIZE 6	TO 8 I	ИМ				
1	30018	Single block	45	21	11	200	500	0.016
2	30118	Single with becket	57	31	11	200	500	0.022
S	HEAVE	DIA 19 MM - ROPE SIZE 6	мм					
3	30019		38	19	8	200	500	0.012
-								
		DIA 24 MM - ROPE SIZE 4	1	1	15	200	500	0.021
4	30024	Single with shackle	56	25	15	200	500	0.021
5	31124 30124	Single block Single with becket and shackle	42 70	25	15	200 200	500 500	0.014
6		5		25	15			
7	31224	Single with becket	56	25	15	200	500	0.014
8	30224	Single with V cleat, becket and shackle		33	15	200	500	0.034
9	30324	Single with V cleat and becket	56	33	15	200	500	0.028
10	30424 30524	Double with shackle	56 70	25 25	19	200 200	500 500	0.030 0.037
11		Double with becket and shackle		25 33	19 10			
12 13	30624 30724	Double with V cleat, becket and shackle	56		19 27	200	500	0.047
14		Triple with shackle		25	27	200	500	
	30824	Triple with becket and shackle	70	25	27	200	500	0.060
15	30924	Triple with V cleat, becket and shackle	70	33	27	200	500	0.060
S	HEAVE	DIA 25 MM - ROPE SIZE 8	TO 10	ММ				
16	30025	For 25 mm stanchion	65	53	21	280	400	0.049
17	30125	For 25 mm stanchion, pivoting	95	53	21	280	400	0.070
18	30425	Swivel with clevis	59	25	21	200	300	0.036
S	WIVEI	SHACKLE BLOCKS						
19	30225	Flat 25 mm dia sheave	50	50	32	240	600	0.036
	30325	Curved 25 mm dia sheave	50	50	40	240	600	0.036
20		Removable 36 mm dia sheave	36	65	58	800	2000	0.168
_					50		2000	0.100
		OCK WITH ALUMINIUM SH	1					
21	31024	24 mm dia sheave, for 3 mm wire	42	25	11	140	350	0.019
	30036	36 mm dia sheave, for 4 mm wire	66	39	11	200	500	0.050
	30050	50 mm dia sheave, for 5 mm wire	75	50	12	320	800	0.084
	30070	70 mm dia sheave, for 7 mm wire	105	70	17	1200	2500	0.222
22	30071	70 mm dia sheave, for 7 mm wire	150	70	17	1200	1790	0.298
S	HEAVE	DIA 45 MM - ROPE SIZE 10	D MM					
	Mast st	ep blocks sheave dia 45 mm						
23	30045	Single with clevis pin	75	50	24	560	1000	0.076
24	30145	Swivel with clevis	105	50	24	560	1000	0.104
	Land-y	acht blocks (curved) sheave dia 5	50 mm					
25	31045	Single	85	50	24	320	800	0.104
26	31145	Single with becket	108	50	24	320	800	0.106

WL: working load - BL: breaking load



Blocks plain bearing and ball bearing

SHEAVE DIA 12, 18, 25

SHEAVE DIA 12 (stainless steel sheave)

mini block - rope size 4 mm

N°	Part plain bear.	Description	Height mm	Width mm	Thick. mm		B.L. Kg	Weight Kg
1	60600	Fixed eye	33	16	11	120	300	0.011

SHEAVE DIA 18

rope size 4 to 6 mm

N°	Part plain bear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	INGLE	BLOC	(S						
3	60113	70113	Fixed eye	35	18	14	240	500	0.011
4	60114	70114	Fixed eye with becket	45	18	14	240	500	0.015
6	60120	70120	Cheek block	36	18	14	240	500	0.010
D	OUBL	E BLOC	:KS						
8	60213	70213	Fixed eye	45	18	28	320	700	0.041
9	60214	70214	Fixed eye with becket	55	18	28	320	700	0.044
T	RIPLE	BLOCK	(S						
10	60313	70313	Fixed eye	45	18	42	480	900	0.055
11	60314	70314	Fixed eye with becket	55	18	42	480	900	0.057

SHEAVE DIA 25

rope size 6 to 8 mm

N°	Part plain bear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	INGLE	BLOCK	(S						
2	61105	71105	Swivel head	64	25	18	200	500	0.027
3	61113	71113	Fixed eye	49	25	18	320	600	0.019
4	61114	71114	Fixed eye with becket	62	25	18	320	600	0.024
5	61353	71353	Opposite in line	75	25	18	320	600	0.037
6	61120	71120	Cheek block	52	25	18	320	600	0.021
7	61121	71121	Upright lead block	39	32	42	320	600	0.032
D	OUBL	E BLOC	:KS						
8	61213	71213	Fixed eye	64	25	34	400	800	0.059
9	61214	71214	Fixed eye with becket	78	25	34	400	800	0.062
Т	RIPLE	BLOCK	S						
10	61313	71313	Fixed eye	60	25	51	480	1000	0.081
11	61314	71314	Fixed eye with becket	74	25	51	480	1000	0.087





Blocks plain bearing and ball bearing

SHEAVE DIA 35

+ BENEFITS

ichard

- Large range
- Universal head allows wide choice of fastenings
- High resistance under high loads
- Modern design
- Sheave protected by cheeks
- Load bearing stainless steel shaft
- Adjustable cam cleats
- For following rope diameters: 8, 9, 10, 12 and 14 mm











8



rope size 8 to 9 mm, forged shackle 5 mm

N°	Part plain bear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	NGLE	BLOC	(S						
1	62105	72105	Swivel head	84	37	23	320	900	0.071
2	62106	72106	Swivel head with becket	101	37	23	320	900	0.079
3	62108	72108	Swivel head with becket and cam	101	64	45	200	900	0.118
5	62117	72117	Fixed head with clevis	72	37	23	320	500	0.055
6	62113	72113	Fixed eye	65	37	23	320	900	0.051
7	62120	72120	Cheek block, bolts 6 mm dia	52	37	20	320	900	0.044
10	62121	72121	Upright block	42	46	40	320	900	0.053
11	62122	-	Reefing block	60	58	40	320	900	0.103
8	62131	72131	Swivel snap hook	102	37	23	200	400	0.076
D	OUBL	E BLOC	:KS						
12	62205	72205	Swivel head	84	37	40	480	900	0.119
13	62206	72206	Swivel head with becket	101	37	40	480	900	0.128
Т	RIPLE	BLOCK	(S						
15	62305	72305	Swivel head	84	37	58	560	1000	0.149
16	62306	72306	Swivel head with becket	101	37	58	560	1000	0.157
17	62308	72308	Swivel head with becket and cam	101	66	60	200	1000	0.208
FI	DDLE	BLOC	۲S						
18	62405	72405	Swivel head	107	37	23	320	900	0.086
20	62408	72408	Swivel head with becket and cam	124	64	45	200	900	0.138













11 Sheave 35



Blocks plain bearing and ball bearing

SHEAVE DIA 45

18

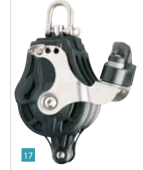


SHEAVE DIA 45 rope size 10 mm, forged shackle 5 mm

N°	Part plain bear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	NGLE	BLOC	(S	l				-	
1	63105	73105	Swivel head	97	49	26	400	900	0.105
2	63106	73106	Swivel head with becket	117	49	26	400	900	0.120
3	63108	73108	Swivel head with becket and cam	117	86	61	280	900	0.211
4	63109	-	Swivel with clevis	98	49	26	400	700	0.101
4	63117	73117	Fixed head with clevis	87	49	26	400	700	0.089
5	63113	73113	Fixed eye	78	49	26	400	900	0.083
8	63118	73118	Webbing D ring	93	49	26	400	900	0.108
6	63120	73120	Cheek block, bolts 6 mm dia	65	49	23	400	900	0.073
D	OUBL	E BLOC	:Ks						
12	63205	73205	Swivel head	97	49	46	480	1000	0.184
13	63206	73206	Swivel head with becket	117	49	46	480	1000	0.199
14	63207	73207	Swivel snap shackle	110	49	46	480	1000	0,208
T	RIPLE	BLOCK	(S						
15	63305	73305	Swivel head	97	49	67	560	1000	0.243
16	63306	73306	Swivel head with becket	117	49	67	560	1000	0.257
17	63308	73308	Swivel head with becket and cam	117	87	72	360	1000	0.357
FI	DDLE	BLOC	<s< th=""><th></th><th></th><th></th><th></th><th></th><th></th></s<>						
18	63405	73405	Swivel head	130	49	26	560	1000	0.147
19	63406	73406	Swivel head with becket	150	49	26	560	1000	0.156
21	63407	73407	Swivel head with cam	130	86	61	360	1000	0.240
20	63408	73408	Swivel head with becket and cam	150	86	61	360	1000	0.249
22	63435	73435	Swivel snap shackle	143	49	26	560	1000	0.171
23	63438	73438	Swivelling snap shackle with becket and cam	163	86	61	360	1000	0.273

















WL: working load - BL: breaking load



SHEAVE 55 AND 70

BENEELTS +

ichard

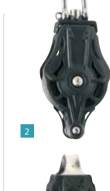
- Large range
- Universal head allows wide choice of fastenings
- High resistance under high loads
- Modern design
- Sheave protected by cheeks
- Load bearing stainless steel shaft
- Adjustable cam cleats
- For following rope diameters: 8, 9, 10, 12 and 14 mm

SHEAVE DIA 55

rope size 12 mm, forged shackle 6 mm

N°	Part plain bear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg	
S	NGLE	BLOC	KS	I	1		_	_	_	
1	64105	74105	Swivel head	119	63	29	720	1500	0.179	
2	64106	74106	Swivel head with becket	144	63	29	720	1500	0.200	
3	64108	74108	Swivel head with becket and cam	144	95	61	480	1500	0.302	7
8	64109	74109	Swivel with clevis	113	63	29	640	1000	0.159	
9	64110	74110	Swivel with clevis and becket	138	63	29	640	1000	0.185	
4	64117	74117	Fixed head with clevis	107	63	29	720	1200	0.157	
5	64113	74113	Fixed eye	98	63	29	720	1500	0.138	17 🖡
6	64118	74118	Webbing D ring	110	63	29	720	1500	0.166	n ₹
7	64130	74130	Swivelling snap shackle	126	63	29	720	1500	0.184	
10	64120	74120	Cheek block, bolts 6 mm dia	81	63	26	720	1500	0.123	
D	OUBL	E BLOO	CKS							
11	64205	74205	Swivel head	119	63	52	800	1500	0.315	
12	64206	74206	Swivel head with becket	144	63	52	800	1500	0.337	
т	RIPLE		(5	•						
13	64305	74305	Swivel head	119	63	75	880	1500	0.410	
14	64306	74306	Swivel head with becket	144	63	75	880	1500	0.429	9
15	64308	74308	Swivel head with becket and cam	144	97	81	480	1500	0.550	
- 51	DDLE	BLOC	kc	•	'			•	•	
16	64405	74405	Swivel head	160	63	29	800	1500	0.247	
17	64406	74406	Swivel head with becket	186	63	29	800	1500	0.270	
18	64408	74408	Swivel head with becket and cam	186	95	61	480	1500	0.374	
19	64435	74435	Swivelling snap shackle	167	63	29	800	1500	0.253	11
20	64438	74438	Swivelling snap shackle with becket and cam	193	95	61	480	1500	0.380	11
WL:	working	g load - E	BL: breaking load							















Sheave 70

57

mm







Sheave 55

12 mm

Ø6 mm













SHEAVE DIA 70

rope size 14 mm, forged shackle 8 mm

N°	Part plainbear.	Part ball bear.	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	NGLE	BLOC	(S						
1	65105	75105	Swivel head	153	80	39	1200	2700	0.367
2	65106	75106	Swivel head with becket	183	80	39	1200	2700	0.416
3	65108	75108	Swivel head with becket and cam	183	120	80	480	2700	0.599
8	65109	75109	Swivel with clevis	137	80	39	800	1500	0.357
4	65117	75117	Fixed head with clevis	132	80	39	1200	2000	0.320
7	65130	75130	Swivelling snap shackle	162	80	39	1200	2700	0.395
10	65120	75120	Cheek block, bolts 8 mm dia	103	80	34	1200	2700	0.294
D	OUBL	E BLOC	:KS						
11	65205	75205	Swivel head	153	80	68	1440	2700	0.653
12	65206	75206	Swivel head with becket	183	80	68	1440	2700	0.714
Т	RIPLE	BLOCK	S						
13	65305	75305	Swivel head	153	80	97	1600	2700	0.895
14	65306	75306	Swivel head with becket	183	80	97	1600	2700	0.941
15	65308	75308	Swivel head with becket and cam	183	123	101	480	2700	1.139
FI	DDLE	BLOCH	(S						
16	65405	75405	Swivel head	204	80	39	1440	2700	0.518
17	65406	75406	Swivel head with becket	236	80	39	1440	2700	0.570
18	65408	75408	Swivel head with becket and cam	236	120	80	480	2700	0.748
19	65435	75435	Swivelling snap shackle	213	80	39	1440	2700	0.570
20	65438	75438	Swivelling snap shackle with becket and cam	245	120	80	480	2700	0.790



16

19















2

Roller Blocks*

SHEAVE 30, 40, 50

Roller blocks

Wichard roller bearing blocks are designed to be simple, reliable and long-lasting. They are ideal for dynamic running rigging that is subject to heavy loads (mainsail tackle, mastfoot block, etc.).



	Call and a set								
	3	N° Part #	Description	Height mm	Width mm	Thick mm	W.L. Kg	B.L. Kg	Weight Kg
		SINGLE B	LOCKS: SHEAVE 30 FOR ROP	E SIZE	6 TO 10	MM-	SHAC	KLE 4 I	MM
n	\cap	1 90105	Swivel head	63	31	20	144	700	0,048
	110	2 90106	Swivel head with becket	80	31	20	144	700	0,054
The sta	2.2	SINGLE B	LOCKS: SHEAVE 40 FOR ROP	E SIZE	B TO 1 0	MM-	SHAC	KLE 5 I	мм
	-	1 93105	Swivel head	80	42	27	320	900	0,104
		2 93106	Swivel head with becket	96	42	27	320	900	0,100
	6	4 93120	Cheeks block - bolts M5	67	42	25	320	900	0,106
			BLOCK: SHEAVE 40 FOR ROP	-				-	
\cap		5 93205	Swivel head	80	42	47	320	1000	0,128
AILER	de la companya	1 94105	LOCKS: SHEAVE 50 FOR ROP Swivel head	E SIZE 93	52	28	5HAC 480	KLE 6 I 1500	0,138
0011	20	2 94106	Swivel head with becket	113	52	28	480	1500	0,124
	0 1 3	2 94100	Swivel head with becket and	115	52	20	400	1500	0,124
		3 94108	cam	113	102	60	480	1500	0,248
	C A	4 94120	Cheeks block - bolts M5	78	52	25	480	1500	0,152
	9	DOUBLE	BLOCKS: SHEAVE 50 FOR RO	PE SIZE	E8TO 1	0 MM	-SHA	CKLE 6	MM
		5 94205	Swivel head	93	52	48	640	1600	0,210
\cap		6 94206	Swivel head with becket	113	52	48	640	1600	0,226
ALLES	are -	TRIPLE BL	OCKS: SHEAVE 50 FOR ROPI	E SIZE 8	8TO 10	MM-	SHACI	KLE 6 N	M
0.0		7 94305	Swivel head	93	52	68	640	1600	0,284
		8 94306	Swivel head with becket	113	52	68	640	1600	0,292
		9 94307	Swivel head and cam	93	102	60	480	1600	0,380
	3	10 94308	Swivel head with becket and cam	113	102	60	480	1600	0,392
	12	FIDDLE B	LOCKS: SHEAVE 50 FOR ROP	E SIZE	8 TO 10	MM-	SHAC	KLE 6 I	MM
0		11 94405	Swivel head	130	52	28	480	1500	0,174
1 Be		12 94406	Swivel head with becket	150	52	28	480	1500	0,182
		13 94407	Swivel head and cam	130	102	60	480	1500	0,278
OF		14 94408	Swivel head with becket and cam	150	102	60	480	1500	0,284

Roller Blocks*

SHEAVE 65, 80

COMPONENTS: ROLLER BEARING BLOCKS

- 1. Forged stainless-steel shackle (HR s-steel for HR models).
- 2. Stainless-steel swivel head
- 3. 316L stainless-steel bolt
- 4. Aluminium cheeks (hard coat anodization)
- 5. Delrin® roller bearings (Torlon® for HR models).
- 6. Centring bush for lateral loads
- 7. Stainless-steel circlip
- 8. Hard anodized aluminium sheave (+ Teflon for HR models).
- 9. Hard anodized aluminium hollow pin (+ Teflon for HR models).

	D ()		Height	Width	Thick	W.L.	B.L	Weight
N°	Part #	Description	mm	mm	mm	Kg	Kg	Kg
S	INGLE B	LOCKS - SHEAVE 65 FOR ROP	E SIZE	8TO 1	2 MM ·	SHAC	KLE 8	MM
1	95105	Swivel head	112	68	30	600	1800	0,218
2	95106	Swivel head with becket	134	68	30	600	1800	0,232
3	95108	Swivel head with becket and cam	134	118	60	480	1800	0,338
4	95120	Cheeks block - bolts M5	94	68	26	600	1800	0,200
D	OUBLE	BLOCKS - SHEAVE 65 FOR RO	PE SIZ	E8TO	12 MN	I-SHA	CKLE	BMM
5	95205	Swivel head	112	68	50	720	1800	0,278
6	95206	Swivel head with becket	134	68	50	720	1800	0,282
7	95220	Cheeks block - bolts M5	94	68	48	520	1800	0,314
T	RIPLE B	LOCKS - SHEAVE 65 FOR ROP	E SIZE	8TO 12	2 MM -	SHAC	KLE 8 I	MM
8	95305	Swivel head	112	68	70	720	1800	0,418
9	95306	Swivel head with becket	134	68	70	720	1800	0,422
10	95307	Swivel head and cam	112	118	60	480	1800	0,514
11	95308	Swivel head with becket and cam	134	118	60	480	1800	0,534
			-					
		LOCKS - SHEAVE 65 FOR ROP	-					
			-					
F	DDLE B	BLOCKS - SHEAVE 65 FOR ROP	E SIZE	8TO 1	2 MM ·	SHAC	KLE 8	MM
F I 12	DDLE B 95405	Swivel head	E SIZE 158	8TO 1 68	2 MM 30	- SHAC 600	KLE 8 1800	MM 0,268
F I 12 13	DDLE B 95405 95406	Swivel head with becket	E SIZE 158 180	8 TO 1 68 68	2 MM · 30 30	- SHAC 600 600	KLE 8 1800 1800	MM 0,268 0,280
FI 12 13 14 15 16	DDLE B 95405 95406 95310 95407 95408	Swivel head with becket Swivel head and cam Swivel head with becket	E SIZE 158 180 158 158 180	8TO 1 68 68 68 118 118	2 MM · 30 30 70 60 60	- SHAC 600 600 480 480	KLE 8 1800 1800 1800 1800 1800	MM 0,268 0,280 0,466 0,374 0,382
FI 12 13 14 15 16	DDLE B 95405 95406 95310 95407 95408	Succession of the second secon	E SIZE 158 180 158 158 180	8TO 1 68 68 68 118 118	2 MM · 30 30 70 60 60	- SHAC 600 600 480 480	KLE 8 1800 1800 1800 1800 1800	MM 0,268 0,280 0,466 0,374 0,382
FI 12 13 14 15 16	DDLE B 95405 95406 95310 95407 95408	Swivel head with becket Swivel head and cam Swivel head with becket	E SIZE 158 180 158 158 180	8TO 1 68 68 68 118 118	2 MM · 30 30 70 60 60	- SHAC 600 600 480 480	KLE 8 1800 1800 1800 1800 1800	MM 0,268 0,280 0,466 0,374 0,382
FI 12 13 14 15 16 SI	DDLE B 95405 95406 95310 95407 95408 NGLE B	Swivel head Swivel head Swivel head with becket Swivel head with becket Swivel head and cam Swivel head with becket and cam Swivel head with becket and cam	E SIZE 158 180 158 158 158 180 E SIZE	8 TO 1 68 68 118 118 8 TO 1	2 MM · 30 30 70 60 60 2 MM ·	- SHAC 600 600 600 480 480 - SHAC	KLE 8 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800	MM 0,268 0,280 0,466 0,374 0,382 MM
Fl 12 13 14 15 16 Sl 1	DDLE B 95405 95406 95310 95407 95408 NGLE B 96105	BLOCKS - SHEAVE 65 FOR ROP Swivel head Swivel head with becket Swivel head triple sheave Swivel head and cam Swivel head with becket and cam BLOCKS - SHEAVE 80 FOR ROP Swivel head	PE SIZE 158 180 158 158 180 PE SIZE 128	8TO 1 68 68 118 118 8TO 1 83	2 MM · 30 30 70 60 60 2 MM · 27	- SHAC 600 600 480 480 - SHAC	KLE 8 1800 1800 1800 1800 1800 KLE 8 2050	MM 0,268 0,280 0,466 0,374 0,382 MM 0,280
FI 12 13 14 15 16 51 1 2 4	DDLE B 95405 95406 95310 95407 95408 NGLE B 96105 96106 96120	Swivel head with becket Swivel head with becket Swivel head triple sheave Swivel head triple sheave Swivel head and cam Swivel head with becket and cam Swivel head with becket Swivel head Swivel head with becket	E SIZE 158 180 158 158 180 E SIZE 128 154 110	8TO 1 68 68 118 118 8TO 1 83 83 83	2 MM · 30 30 70 60 60 2 MM · 27 27 27 25	- SHAC 600 600 480 480 - SHAC 1000 1000	KLE 8 1800 1800 1800 1800 1800 1800 KLE 8 2050 2050 2050	MM 0,268 0,280 0,466 0,374 0,382 MM 0,280 0,294 0,268
FI 12 13 14 15 16 51 1 2 4	DDLE B 95405 95406 95310 95407 95408 NGLE B 96105 96106 96120	Swivel head with becket Swivel head and cam Swivel head with becket and cam Swivel head Swivel head Swivel head	E SIZE 158 180 158 158 180 E SIZE 128 154 110	8TO 1 68 68 118 118 8TO 1 83 83 83	2 MM · 30 30 70 60 60 2 MM · 27 27 27 25	- SHAC 600 600 480 480 - SHAC 1000 1000	KLE 8 1800 1800 1800 1800 1800 1800 KLE 8 2050 2050 2050	MM 0,268 0,280 0,466 0,374 0,382 MM 0,280 0,294 0,268

* SPECIFIC PARTS: AVAILABILITY UPON REQUEST





SHEAVE 65, 80, 100, 125, 160, 200, 240

N°	Part #	Description	Ø shackle mm	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	INGLE	BLOCKS: ALUMINIUM SHE	EAVE 65	5 - ROI	PE SIZ	E 8 TC) 12 M	м	
1	41105	Swivel head	6	106	67	31	1000	2700	0,198
2	41106	Swivel head with becket	8	132	67	31	1000	2700	0,280
C	OUBLE	BLOCK: ALUMINIUM SHE	EAVE 65	- ROF	PE SIZ	E 8 TC	12 M	м	
4	41205	Swivel head	10	125	67	54	1000	2700	0,478
S	SINGLE E	BLOCKS: ALUMINIUM SHE	EAVE 80) - ROI	PE SIZ	E 12 T	0 14 1	мм	
1	42105	Swivel head	8	133	83	35	1600	4000	0,396
2	42106	Swivel head with becket	10	165	83	35	1600	4000	0,484
3	42120	Cheek block - bolts M5	-	112	83	33	1600	4000	0,488
C	OUBLE	BLOCKS: ALUMINIUM SH	IEAVE 8	80 - RC	PE SI	ZE 12	TO 14	мм	1
4	42205	Swivel head	12	155	83	57	1600	4000	0,868
5	42220	Cheek block - bolts M8	-	112	83	55	1600	4000	0,728
S	INGLE E	BLOCKS: ALUMINIUM SHE	EAVE 10)0 - RC	DPE SI	ZE 16	TO 18	мм	
1	43105	Swivel head	10	165	104	39	2000	5000	0,692
2	43106	Swivel head with becket	12	200	104	39	2000	5000	0,904
3	43120	Cheek block - bolts M10	_	142	104	36	2000	5000	0,900
r		BLOCKS: ALUMINIUM SH	IFAVF 1	00 - R	OPES	SIZE 10	6 TO 1	8 MM	
4	43205	Swivel head	14	195	104	68	2000	5000	1,648
5	43220	Cheek block - bolts M10	-	142	104	65	2000	5000	1,386
S	INGLE	BLOCKS: ALUMINIUM SHE	EAVE 12	25 - RC	OPE SI	ZE 18	TO 20	мм	
1	44105	Swivel head	12	204	130	45	4000	9500	1,314
2	44106	Swivel head with becket	14	250	130	45	4000	9500	1,514
3	44120	Cheek block - bolts M12	-	177	130	42	4000	9500	1,464
C	OUBLE	BLOCK: ALUMINIUM SHE	EAVE 12	25 - RC	PE SI	ZE 18	TO 20	мм	1
5	44220	Cheek block - bolts M12	-	177	130	73	4000	9500	2,240
S	INGLE E	BLOCKS: ALUMINIUM SHE	EAVE 16	50 - RC	DPE SI	ZE 20	TO 24	мм	1
1	45105	Swivel head	14	255	165	51	5000	11000	2.768
2	45106	Swivel head with becket	16	315	165	51	5000	11000	2.940
3	45120	Cheek block - bolts M16	-	223	165	49	5000	11000	2.962
C	OUBLE	BLOCK: ALUMINIUM SHE	AVE 16	60 - RC	PE SI	ZE 20	TO 24	ММ	
5	45220	Cheek block - bolts M16	-	223	165	84	5000	11000	4.516
S	INGLE	BLOCKS: ALUMINIUM SHE	EAVE 20)0 - RC	PE SI	ZE 24	TO 26	ММ	
1	46105	Swivel head	20	325	209	61	8000	20000	4.804
2	46106	Swivel head with becket	20	410	209	61	8000	20000	5.026
3	46120	Cheek block - bolts M16	-	280	209	58	8000	20000	4.722
C	OUBLE	BLOCK: ALUMINIUM SHE	AVE 20	0 - RC	PE SI	ZE 24	TO 26	ММ	
5	46220	Cheek block - bolts M16	-	280	209	99	8000	20000	7.752
S	SINGLE E	BLOCKS: ALUMINIUM SHE	EAVE 24	10 - RC	OPE SI	ZE 26	TO 30	ММ	
1	47105	Swivel head	24	380	245	69	12000	28000	7.320
3	47120	Cheek block - bolts M20	-	325	240	65	12000	28000	6.994
C	OUBLE	BLOCK: ALUMINIUM SHE	EAVE 24	10 - RC	PE SI	ZE 26	TO 30	ММ	
5	47220	Cheek block - bolts M20	-	325	240	130	12000	28000	10.950

ichard











240 130 12000 28000 10.950 * SPECIFIC PARTS: AVAILABILITY UPON REQUEST



Soft snatch blocks

- 4 models available from 2T to 7T
- Various applications on board
- High resistance and ligthness
- Easy and fast installation thanks to Dyneema® loop
- Fast and safe opening / closing with the Velcro[®] strap
- Modern design
- Sheave protection by the cheeks
- •Material:anodisedaluminium(cheeks&sheave),Dyneema®loop, stainless steel dogbone

APPLICATIONS:	A	PP	LI	CA	۱T	0	NS	:
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- Flying sail furler terminals (2:1 gennaker halyard
- Main sail (2:1)
- Barber-hauler
- Sheets
- ...

N°	Part #	Description	A : Rope dia mm	B mm	C : sheave dia mm	Loop dia mm	W.L. Kg	B.L. Kg	Weight Kg
S	OFT SN	ATCH BLOCK							
	36010	For 10 mm rope	10	59	41	5	2000	4000	0.099
3	36020	For 12 mm rope	12	64	46	6	3000	6000	0.141
3	36030	For 16 mm rope	16	79	55	8	4500	9000	0.249
	36040	For 20 mm rop	20	90	70	10	7000	14000	0.461

Snatch blocks with snap shackle

Fitted to a pad eye or toe rail Wichard snatch blocks are highly useful for taking up a rope that is already reeved. The elastomer moulded cheeks make them shock and scratch-resistant. Each one is fitted with a snap shackle which allows them to move freely in any position. With its forged high-resistance stainless steel arm, the closing system is very strong. It can be opened very easily by pulling on the central plunger pin, as you would do with a normal snap shackle.

N°	Part #	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
S	NATCH	BLOCKS						
1	34500	Max. 12 mm diam. rope	145	59	43	720	1300	0.254
1	35500	Max. 18 mm diam. rope	155	59	49	1200	2500	0.414

2

Stainless steel snatch block

This stainless steel snatch block can be used for any application. The design makes its positioning easier. The all stainless steel construction is a guarantee of safety and reliability.

STAINLESS STEEL SNATCH BLOCK

rope size 6 mm

N° Part #	Description	Height mm	Width mm	Thick. mm	W.L. Kg	B.L. Kg	Weight Kg
SINGLE BLOC	KS						
2 31031	Max rope size 6 mm	127	50	17.5	200	300	0.124





Deck accessories

N°	Part #	Description					Weight Kg	
S	WIVEL B	ASE					_	
1	30101	Mainshee	Mainsheet swivel base - ball bearing- rope size 12 mm					
2	30103	:	Swivel cleat base	e - rope size '	l 2 mm		0.160	
3	30105		Swivel cleat base - rope size 12 mm					
N°	Part #	For rope Ø	/ mm	Fas	Fastener spacing mm			
C	am cleat	S		'				
4	30006	8			26		0.017	
	30012	12			38		0.044	
	30016	16			52		0.068	
S		P SPRINGS						
5	32530		p spring withou	it collar for s	heaves dia 18 &	25 mm		
	32540	Stand	up spring with	collar for she	aves dia 35 & 4	5 mm		
	32550	Stand	up spring with	collar for she	aves dia 55 & 7	'0 mm		
N°	Part	Descript	ion	For	Clevis	Ø Pin	Weight	
IN	#	Descript		blocks	Ømm	mm	Kg	
С		DAPTOR						
6	32570	Swivel, clevis	adaptor	Sheave 358	<u>45</u> 8	5	0.024	
	32571	Swivel, clevis	adaptor	Sheave 5	5 10	6	0.023	
M		EP ADAPTOR						
7	32580		ator for Part # 6	3117 & 7311	7 - 0 drillina: 5.2	2 mm	0.034	
	32581						0.042	
• • •				1			1	
		Hoight	Factopor		Forrono	10/010	h+ Ka	
N°	Part #	Height mm	Fastener spacing mr	n	For rope Ø mm	Weig	iht Kg	
	#	mm	spacing mr	n		Weig	iht Kg	
	#	-	spacing mr	n			pht Kg 003	
S	# ADDLES	mm STAINLESS S	spacing mr TEEL	n	Ømm	0.0	-	
S	# ADDLES 30026	mm STAINLESS S 11	spacing mr TEEL 26	n	Ø mm 8	0.0	003	
S /8	# 30026 30038 30052	mm STAINLESS S 11 15 21	spacing mr TEEL 26 38	n	Ø mm 8 12	0.0	003 010	
S / 8	# ADDLES 30026 30038 30052 ADDLES	mm STAINLESS S 11 15 21 POM	spacing mr TEEL 26 38 52	n	Ø mm 8 12 16).0).0).0	003 010 016	
S /8	# 30026 30038 30052	mm STAINLESS S 11 15 21	spacing mr TEEL 26 38	n	Ø mm 8 12	0.0	003 010	
S / 8	# ADDLES 30026 30038 30052 ADDLES 30126	mm STAINLESS S 11 15 21 POM 14,5	spacing mr TEEL 26 38 52 26	n	Ø mm 8 12 16 8	0.0 0.0 0.0 0.0	003 010 016	
S 8 S 9	# 30026 30038 30052 ADDLES 30126 30138 30152	mm STAINLESS S 11 15 21 POM 14,5 19 22,5	spacing mr TEEL 26 38 52 26 38 52 26 38 52		Ø mm 8 12 16 8 12 16	0.0 0.0 0.0 0.0 0.0	003 010 016 002 007 009	
S / 8	# 30026 30038 30052 ADDLES 30126 30138	mm STAINLESS S 11 15 21 POM 14,5 19	spacing mr TEEL 26 38 52 26 38 52 26 38 52	Ø Sheave mm	Ø mm 8 12 16 8 8 12	0.0 0.0 0.0 0.0	2003 2010 2016 2002 2007	
5, 8 9 N°	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part #	mm STAINLESS S 11 15 21 POM 14,5 19 22,5	spacing mr TEEL 26 38 52 26 38 52 ion	ØSheave	Ø mm 8 12 16 8 12 16 16 Thickness	0.0 0.0 0.0 0.0 0.0 0.0 0.0	003 010 016 002 007 009 Ø rope	
5, 8 9 N°	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part #	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript	spacing mr TEEL 26 38 52 26 38 52 26 38 52 ion	ØSheave	Ø mm 8 12 16 8 12 16 16 Thickness	0.0 0.0 0.0 0.0 0.0 0.0 0.0	003 010 016 002 007 009 Ø rope	
S, 8 9 N°	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV	spacing mr TEEL 26 38 52 26 38 52 26 38 52 20 26 38 52 20 20 20 20 20 20 20 20 20 2	Ø Sheave mm	Ømm 8 12 16 8 12 16 Thickness mm	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0	003 010 016 002 007 009 Ø rope mm	
S, 8 9 N°	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE 60081	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav	spacing mr TEEL 26 38 52 26 38 52 26 38 52 10 10 10 10 10 10 10 10 10 10	Ø Sheave mm	Ø mm 8 12 16 8 12 16 7 16 7 16 7 16 7 16 8 5 8 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	003 010 016 002 007 009 Ø rope mm	
S, 8 9 N°	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE 60081 60082	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav	spacing mr TEEL 26 38 52 52 52 52 52 52 52 52 52 52	Ø Sheave mm 18 25	Ø mm 8 12 16 8 12 16 7 16 7 16 7 16 7 10 8 8 5 10.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2003 2010 2016 2002 2007 2009 Ø rope mm 4 6	
S, 8 9 N°	# ADDLES 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE 60081 60082 60083	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav	spacing mr TEEL 26 38 52 52 52 52 52 52 52 52 52 52	Ø Sheave mm 18 25 35	Ø mm 8 12 16 8 12 16 7 16 7 16 7 16 7 10 5 10.5 11,5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8	
S, 8 9 N°	# 30026 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE 60081 60082 60083 60084	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 26 52 26 52 52 52 52 52 52 52 52 52 52	Ø Sheave mm 18 25 35 45	Ø mm 8 12 16 8 12 16 7 16 7 16 7 10 5 10.5 11,5 13	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10	
S, 8 9 N°	# ADDLES 30038 30052 ADDLES 30126 30138 30152 Part # LAIN BE 60081 60082 60083 60084 60085	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 26 38 52 26 38 52 10 10 10 10 10 10 10 10 10 10	Ø Sheave mm 18 25 35 45 55	Ø mm 8 12 16 8 12 16 7 16 7 16 7 16 7 10 5 10.5 11,5 13 15	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10 12	
S 8 9 N° P 10	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # ALNN BE 60081 60082 60084 60085 60086 60087	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 26 38 52 10 26 38 52 10 10 10 10 10 10 10 10 10 10	Ø Sheave mm 18 25 35 45 55 70	Ø mm 8 12 16 8 12 16 Thickness mm 8,5 10.5 11,5 13,15 13 15 19	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0.0 0 0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10 12 14	
S 8 9 N° P 10	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # ALNN BE 60081 60082 60084 60085 60086 60087	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 52 52 52 52 52 52 52 52 52	Ø Sheave mm 18 25 35 45 55 70	Ø mm 8 12 16 8 12 16 Thickness mm 8,5 10.5 11,5 13,15 13 15 19	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0.0 0 0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10 12 14	
S 8 9 N° P 10	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # COURT C	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 26 38 52 ion 26 52 ion 27 57 57 57 57 57 57 57 57 57 5	Ø Sheave mm 18 25 35 45 55 70 80	Ø mm 8 12 16 8 12 16 Thickness mm 8,5 10.5 11,5 13 15 19 22	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10 12 14 18	
S 8 9 N° P 10	# ADDLES 30026 30038 30052 ADDLES 30126 30138 30152 Part # CANN BE 60081 60082 60083 60084 60085 60086 60087 HEAVES 80085	mm STAINLESS S 11 15 21 POM 14,5 19 22,5 Descript ARING SHEAV Sheav Sheav Sheav Sheav Sheav Sheav	spacing mr TEEL 26 38 52 26 38 52 ion 26 52 ion 27 ion 26 52 ion 27 ion	Ø Sheave mm 18 25 35 45 55 70 80	Ø mm 8 12 16 8 12 16 Thickness mm 8,5 10.5 11,5 13 15 19 22	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2003 2010 2016 2007 2009 Ø rope mm 4 6 8 10 12 14 18 12	

DECK ORGANIZERS: BALL BEARINGS SHEAVES (STACKED)

Length

mm

Width

mm

mm

mm

Ø Rope

mm

4 to 12

4 to 12

4 to 12

8 to 16

8 to 16

8 to 16

For sport boats or dinghies, swivel bases enable the boat's fittings to be optimised. They are manufactured according to Wichard tradition of quality, and form part of the original equipment on many modern designs. Their dimensions and the adjustable orientation of the cam cleats, mean they can be installed on your boat without any modifications.



N٥ Part

#

14 81524

Sheaves Ø Sheave

mm



Safety



Tethers, Gyb'Easy the Wichard boom brake, Lyf'safe, the jacklines kit

Wichard designs cutting-edge technology products whose main function is to provide enhanced safety.

They are robust, easy to use and will bring you satisfaction.



Boom brake

Gyb'Easy



Gybing remains one of the most challenging operations on a sailing boat even for experienced sailors and can possibly generate injuries and material damage. An efficient and safe solution: Gyb'Easy the Wichard boom brake.

Concept

Thanks to the frictions of the specific line passing over the boom break, the boom is allowed to gybe smoothly. With Gyb'Easy, the gybe operations are safer, potential accidents reduced and without jerks.

Settings of Gyb'Easy

The adjusment of Gyb'Easy is made thanks to the tension of the specialized line. 3 different positions exist for a perfect adaptation to the mainsail and wind conditions (see pictures).

The more the line passes over the openings, the more the friction is increased and hence the brake efficiency.

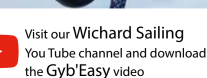
An easy installation on all kinds of boats

The installation only takes a few minutes: a shackle is attached onto one of the boom eye straps. In order to fit with all deck configurations, two different fittings can be implemented. The boom brake can be installed either on modern boats or old gaffers.

Features:

- Can be used on mainsail areas below 40 sqm.
- Material: aluminium with anodisation.
- Weight: 0.600 kg.
- Part #: 7150 (delivered with rope and shackle). Part # 1244
- Rope available in two lengths 16 und 25 m







Jacklines



The Wichard jackline Universal, Ready-to-use, Reflective

Either sailing solo or fully crewed, operating on the foredeck in most conditions require extra attention and safety precautions. Lyf'Safe by Wichard is a complete jackline kit allowing safer operations and offering added value to the crew.

Adaptable and universal

Lyf'Safe can be tailored to the length of the boat (using the adjuster) and can be fitted on to most deck fastenings (padeyes, pulpit/pushpit, cleats).

Ready-to-use

Easy to install, Lyf'Safe does not require additional fastening components such as shackles.

Reflective

Thanks to its reflective stripe and photoluminescent casing, Lyf'Safe can be easily identified when sailing at night.

Locking system of the webbing

The adjuster casing prevents any accidental adjustment or release of the webbing.

Resistant and anti-chaffing

The anti-abrasion edges to the webbing prevent early wear and fraying, the soft elastomer casing isolates the deck, eliminating noise and vibrations.

Aesthetic

Lyf'Safe is an elegant solution suiting most modern deck designs.

4 models available :

- Part # 7051 : length 8,5m.
- Part # 7052 : length 11m.
- Part # 7053 : length 14m.
- Part # 7054 : length 16m.

Components of Lyf'Safe :

- 2 reflective webbings.
- 2 forged adjusters.
- 2 photoluminescent casings.
- 1 set containing 8 screws.
- 1 installation manual.



Spare parts available







Visit our Wichard Sailing You Tube channel and download the Lyf'Safe video



PPE:TETHERS ProLine

NOVA7/2

When it comes to safety, compromise is not an option. That is why Wichard has developed a new generation of tethers to ensure maximum safety and ease of use thanks to some innovative new features.

Maximum safety

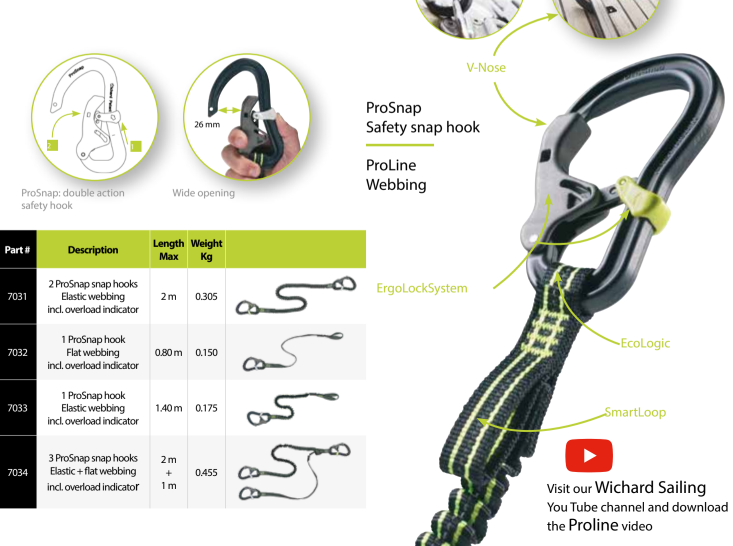
- ErgoLockSystem (patented): automatically closes and locks the snap hook
- Locking indicator
- Retro-reflective webbing, visible at night
- Overload indicator (as per ISAF offshore special regulations)

Uniquely easy to use

- Easy opening snap hook
- V-Nose (patented): special tip makes hooking and unhooking easy with one hand
- Wide opening snap hook (26 mm)
- Compact light tether



- 4 models available
 - Compliance with ISO 12401:2009 and ISAF regulations (OSR)
- Overload indicator with shock absorber on all models



PPE:TETHERS ProLine'R Releasable tether under load

The Proline'R range is equipped with a forged stainless steel snap shackle meaning they can be released under load in emergency situations (man overboard, capsizing, etc.). The Proline'R have all the features of the Proline range: ergonomic design, wide opening, high levels of safety, lightweight structure and replaceable webbing.





Accessories

Exclusive feature: EcoLogic

Removable snap hook lets you increase the lifespan of the product by replacing the webbing only.

Our exclusive EcoLogic feature makes ProLine a budget-friendly range!

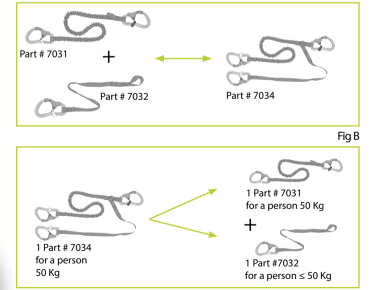
Exclusive feature: SmartLoop

Product can adapt to suit all needs and users. SmartLoop lets you:

- turn a single webbing tether into a double webbing tether (see fig. A)
- turn a double webbing tether into two single webbing tethers (see fig. B)

Part #	Description
7041	Proline webbing for Proline part # 7031
7042	Proline webbing for Proline part # 7032
7043	Proline webbing for Proline part <i>#</i> 7033
7071	Proline'R webbing for Proline'R part #7061
7072	Proline'R webbing for Proline'R part #7064





INFORMATION ABOUT THE ISO 12401:2009 STANDARD

For the amateur sailor safety, the standard demands:

- Self-locking carbine hooks
- A possible unhooking from the harness side (for people above 50Kgs)
- An impossible unhooking from the harness side for people below 50Kgs (children)

Fig A



PPE : TETHERS

🕇 BENEFITS

- Large range of tethers
- Compliant with ISO 12401:2009
- Available with double action safety hooks (phosphorescent) or carabiner hooks
- Available with flat or elastic tethers
- Ensures safety during movements on deck
- Designed and made in France

N°	Part #	Description	Weight kg
T	ETHER	WITH DOUBLE ACTION SAFETY HOOKS	
1	7005	Elastic harness tether from 1 to 2 m, with double action safety hooks.	0.398
2	7006	Elastic harness tether - 1 m fixed line, the other retracts from 2 to 1 m with three double action safety hooks.	0.582
3	7015	Harness tether, 2 meter long with two double action safety hooks.	0.392
4	7016	Harness tether, flat webbing (25mm), 2 meter long with one action safety hook.	0.210
T	ETHER	S WITH STAINLESS STEEL CARBINE HOOKS	
5	7001	Elastic harness tether from 1 to 2 m, with two stainless steel carbine hooks.	0.418







+ BENEFITS

- Fitted with a quick opening snap shackle on the harness side
- With an overload indicator
- 2 models available
- Designed and made in France

N°	Part #	Description	Weight kg
T	ETHER	S RELEASABLE UNDER LOAD	
8	7007	Elastic harness tether. Retracts from 2 to 1 meter, with overload indicator, one double action safety hook and one quick opening snap shackle.	0.348
9	7008	Elastic tether, 1 meter fixed line, the other retracts from 2 to 1 meter, with overload indicator, two double action safety hooks and one quick opening snap shackle.	0.480







PROTECTING THE ENVIRONMENT

At Wichard, we don't simply pay lip

service to environmental protection.

When manufacturing our knives, we do everything practical to contribute to protecting nature on a daily basis:

 Manufacturing our knives locally and nationally.

- Sourcing materials nationally or in Europe.

- Reducing components.
- The use of recyclable materials (for example paper from sustainably managed forests).
- Building awareness among our suppliers of the need to preserve the environment and verifying that suitable measures are being taken.

Knives



Ever since it was founded in 1919, Wichard has produced its knives in Thiers, the traditional home of knife-making in France.

As manufacturers specialising in marine hardware, we have designed our new knife ranges to provide you with Wichard's proven strength and reliability in all circumstances during your nautical activities.

A Wichard knife is a must-have tool offering outstanding cutting performance as well as being easy to use, safe and long-lasting.

Usage

All Offshore and Aquaterra knives are fitted with a locking blade.

The shackle opener - marlinspike on the Offshore model can also be locked in the open position for improved comfort during use.

- To unlock the blade, simply press the back of the knife.
- On the Offshore models, the cutout section on the blade allows you to open the blade one-handed. Do not use this cut-out for unshackling.

Maintenance

& storage

Here are a few handy tips to ensure optimal operation and a long life for your Wichard knife:

- Wipe your knife after each use or rinse it in clear water.
- Never put your knife in the dishwasher.
- Allow it to dry with the blade open to facilitate the evaporation of water.
- After several rinses, you can apply 3 in 1 oil to the mechanism.

OFFSHORE

SAILING KNIFE STAYS SHARP IN ALL CONDITIONS

Designed for sailing and for highly demanding skippers, the «Offshore» knife offers a range of essential functions on-board a boat: Cutting quality, night visibility, locking blade, one-handed opening, corrosion resistance, mechanical resistance...

Its serrated blade enables you to easily cut all types of modern ropes including Dyneema[®]. The shackle opener - marlinspike version is also a vital tool on-board a sailing boat. Each Offshore knife is equipped with an adjustable wrist strap to avoid losing your knife when using it.



X

Blade shackle key - spike Part # 10122 / 10126 / 10129

OFFSHORE RESCUE

Specifically developed for rescue operations and extreme sports (offshore racing, sport catamaran, white water sport, etc.). Careful material selection (N680 stainless steel grade) brings high corrosion resistance, outstanding cutting power and high robustness.

RESCUE KNIFE - FIXED BLADE

OFFSHORE RESCUE

& CORROSION RESISTANCE

	Fluorescent serrated blade	Red serrated blade	Black Plain blade
Part #	10192	10194	10195
\square	\checkmark	\checkmark	×
6		\checkmark	
P		\checkmark	
Grip!		\checkmark	
W		(Ø12 mm - 15/32)	
9	\checkmark	190 mm / 7 ^{31/64}	
\bigcirc		72 mm / 2 ^{53/64}	

٨	\checkmark	2	×
Stainless steel grade		N680	
ß		119g / 4.20 oz	

The secured sheath enables the knife to be positioned in all situations. The sheath offers many fastening points : personally on the sailor (lifejacket, arm, leg), on various locations (cockpit, steering wheel, mast foot, trampoline, catamaran cross beams).

OFFSHORE RESCUE

RESCUE LINE CUTTER

The line cutter enables the cutting of small diameter lines (Dyneema lines, nets, webbings, kite lines i.e..). Thanks to a specific surface treatment, the line cutter is specially hardened (70 HRC) for better and longer cutting poower.

Locking trigger



AQUATERRA

YOUR SPORT KNIFE FOR ALL CONDITIONS

high corrosion

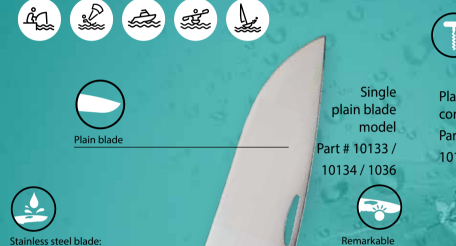
High resistance handle Extreme temperatures: -76°F +148°FC

resistance

Soft grip

The AquaTerra knife is THE must-have knife for practising outdoor aquatic sports such as fishing, motor boating, kayaking or pleasure boating.

Equipped with a stainless steel blade it offers excellent cutting quality and optimal corrosion resistance. Several versions available: smooth blade or smooth blade and corkscrew. This will quickly become an essential tool for all of your sporting activities.



Fastening point for wrist loop

Remarkable cutting power

Plain blade with corkscrew model Part # 10153 / 10154 10156 D

AQUATERRA

Single half-serrated

blade model

Part # 10143 /

10144 / 10146

Range Part #	Single plain blade	Plain blade with corkscrew
Part # color black	10133	10153
Part # color red	10134	10154
Part # color blue	10136	10156
\bigcirc	\checkmark	\checkmark
\bigcirc	×	×
	\checkmark	\checkmark
Grip!	\checkmark	\checkmark
\Box	×	\checkmark
\mathbf{E}	195 mm / 115 n	nm - 7 ^{19/32} / 4 ^{17/32}
\bigcirc	80 mm	ו - 3 ^{5/32}
	*** * \$\$	****
	★★★★ ☆	★★★★ ☆
Stainless steel grade	X40Cr13 modified	X40Cr13 modified
Kg	60 g - 2.11 oz	68 g - 2.39 oz

ety locking blade



Safe

3 colors available



& oyster shell powder

AQUATERRA BIO-SOURCED KNIFE Handle nature with care

Description N° Part # Color Weight Smooth stainless steel blade: modified 420 HC Part # Sandy 1 Handle: resin made from castor oil + powdered oyster shell. 10130 brrown Locking blade. 0.063kg Blade thickness: 2 mm Part # Blade length: 80 mm 2 Green Total length open/closed: 193 mm / 115 mm 10131



AQUATERRA FISHING KNIFE

LIGHT AND COMPACT

Description	N°	Part #	Color.	Weight
Smooth blade - stainless steel 12C27 - Single han opening - Safety locking blade - Corkscrew - Handle with grip Blade thickness : 2mm	5	10163	Black/ Grey	
Blade length : 80mm Total length unfolded / folded : 193mm / 115mm Handle : PA & PU	6	10165	Green/ Grey	0.075 kg



CLASSIC KNIVES

Lo	Long knife with leather sheath									
1	Part # 10006	Fluorescent Length 20 cm, blade 10 cm	0.094 kg							
1	Part # 10007	Fluorescent Length 24 cm, blade 13 cm	0.164 kg							
Flo	ating knif	fe, fixed blade with sheath								
2	Part # 10009	Length 19 cm, blade 7 cmwith sheath	0.096 kg							
Str	ap cutter									
3	Part # 20501	Double stainless steel blade - aluminium handle	0.112 kg							



AQUATERRA WOODEN-HANDLED KNIVES

Description	N°	Part #		Weight
Smooth stainless steel blade: modified 420 HC. Carbon fiber & aramid tangs and handle made from olive wood. Locking blade.	3	Part # 10180	Single blade	0.084 kg
Blade thickness: 3 mm Blade length: 80 mm Total length: open/closed: 193 mm / 115 mm	4	Part # 10181	Singleblade/ Corks	0.094 kg

KNIFE SHEATHS

N°

1

2

3

4

5

Part#	Description	Weight
10026	Real leather sheath - For use with Offshore and Aquaterra knives - Snap fastener - Horizontal and vertical carrying - Sea water resistant sheath - colour: black	0,024 kg
10027	Real leather sheath - For use with Offshore and Aquaterra knives - Snap fastener - Horizontal and vertical carrying - Sea water resistant sheath - colour: brown	0,024 kg
10022	Cordura® sheath - For use with Offshore and Aqua- terra knives - Velcro® strap - Horizontal and vertical carrying - Colour: black	0.022 kg
10028	Sheath for Offshore Rescue knife (part.#10192) Many fastening points - Glows in the dark	0.030 kg
10029	Sheath for Offshore Rescue Line cutter (part.#10193) - Many fastening points - Colour : black	0.020 kg





Sailing accessories

Tiller extensions, accessories

Wichard designs products which aim at easing the operations and the life on board. They will quickly become essential tools.

Tiller extensions



+ BENEFITS

- Large range of tiller extensions
- With or without handle, telescopic or fixed models
- Telescopic models with ball-locking system
- Different joint systems available
- Ergonomic non-slip handles

N° Part #	Description	Weight kg
TELES	COPIC TILLER EXTENSIONS	
1 7550	Adjustable from 70 to 100 cm	0.682
1 7551	Adjustable from 80 to 120 cm	0.716
2 7555	Adjustable from 70 to 100 cm, stand up rubber articulation	0.708
2 7556	Adjustable from 80 to 120 cm, stand up rubber articulation	0.798
TILLEF	REXTENSIONS	
3 7510	Length 70 cm - universal ball joint	0.310
3 7520	Length 95 cm - universal ball joint	0.406
TILLEF	EXTENSIONS WITH HANDLE	
4 7540	Non retractable - length 58 cm	0.378
4 7541	Non retractable - length 70 cm	0.406
RETAI	NING CLIPS	
5 7500	Retaining clips for parts # 7510, 7520, 7540, 7541 (tube dia. 20 mm)	0.015
6 7501	Retaining clips for parts # 7550, 7551, 7555, 7556 (tube dia. 30 mm)	0.012
SPARE	ARTICULATIONS	
7 7504	Spare articulation for parts # 7540, 7541	0,076
8 7505	Spare articulation for parts # 7555	0.146
8 7506	Spare articulation for parts # 7556	0.162
9 7507	Spare articulation for parts # 7550, 7551	0.168
10 7502	Spare articulation for parts # 7510, 7520	0.080





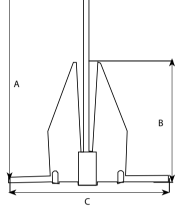


FORTRESS ANCHORS

Wichard offers the range of Fortress anchors for boats from 8 to 21m. The main benefits are: Outstanding holding power, light weight, adjustable fluke angles, easy dismantling and easy handling by any crew member.



Boat Length m	-8	from 8 to 10	from 10 to 12	from 12 to 14	from 14 to 15,5m	from 15,5 to 18	from 18 to 21	21
Fortress models	FX7	FX11	FX16	FX23	FX37	FX55	FX85	FX125
Working load Kg	315	400	560	900	1350	1800	2350	3040
Weight Kg	2,5	2,9	4,3	6,6	10	15	21	30
Shank length mm (A)	610	686	787	914	1016	1168	1295	1422
Fluke length mm (B)	356	406	457	533	610	686	762	838
Stock length mm (C)	483	559	635	737	813	940	1041	1143
Shackle dia mm	6	6	8	10	12	12	16	16



Supplementary products

Snap hooks -Plastic

N°	Part #	Description	
SI	NAP HOC	DKS - PLASTIC - POM	
1	MQ00372	Snap hook - size 1 - L: 37 mm - Breaking load: 40 Kg	0.002 kg
2	MQ00502	Snap hook - size 1 - L: 50 mm - Breaking load: 30 Kg	0.003 kg
3	MQ00752	Snap hook - size 1 - L: 75 mm - Breaking load: 50 Kg	0.010 kg
4	MQ1002	Snap hook - size 1 - L: 100 mm - Breaking load: 70 Kg	0.031 kg
5	MD00642	Snap hook - size 1 - L: 64 mm - Breaking load: 20 Kg	0.003 kg



Fairleads

Wichard offers now a complete range of fairleads dedicated to the deviation of furling lines such as ropes for manual-headsail or flying-sail furlers..

N°	Part #	Description	Weight kg
1	20120	Stainless steel single fairlead - For 25mm stanchion Maximum line diameter : 20mm	0.080
2	21020	Stainless steel deck fairlead – M10 screw Maximum line diameter : 18 mm	0.108
3	20220	Stainless steel double fairlead with Velcro stripe for continuous line. For 25mm stanchion maximum - Maximum line diameter : 20 mm	0.180
3	21220	Stainless steel double fairlead with Velcro stripe for continuous line. For 28mm stanchion maximum - Maximum line diameter : 20 mm	0.225
4	21120	Stainless steel articulated fairlead - For 25 & 28mm stanchion maximum - Maximum line diameter : 20 mm	0.110
5	20320	Deck fairlead - Fitting with 2 M5 screws Max rope size : 18 mm - Duplex stainless steel grade	0.063











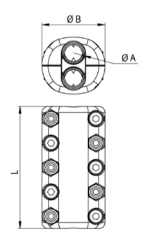
Anti-torque cable clamps

Part #	Cable size mm	A mm	B mm	L mm	Weight kg	
7321	9	8.5	29	56	0.169	
7322	11	10	31	60	0.198	
7323	13	12	35	62	0.243	Ŵ
7324	15	15	40	100	0.525	N
	_					N

+ BENEFITS

- For anti-torque cables : dia 9, 11, 13 and 15 mm
- Can be used for gennaker with Marlow ProDrive +
- Can be used for asymmetric spinnakers with most of the anti-torque cables available on the market
- Material : Duplex stainless steel grade







QUICK LINKS



					Dimen	sions					
	Part #	Size mm	L.T.	L.I.	А	0	Е	Т	Weight g	WLL kg	BL kg
	25N	2,5	26,0	21,0	7,0	3,5	8,0	3,5	3	100	500
	30N	3,0	31,0	25,0	8,5	4,0	9,0	4,0	5	160	800
	35N	3,5	36,0	29,0	10,0	5,0	11,0	5,0	8	220	1100
	40N	4,0	39,5	31,5	11,5	5,5	12,5	6,0	12	280	1400
\square	50N	5,0	49,5	39,5	13,0	6,5	16,0	7,0	21	450	2250
	60N	6,0	57,0	45,0	14,5	7,5	19,0	9,0	35	650	3250
\leq	70N	7,0	66,0	52,0	16,0	8,5	21,5	10,0	52	900	4500
\Box	70N EN	7,0	66,0	52,0	16,0	8,5	21,5	10,0	52	-	45 kN
Z	80N	8,0	74,0	58,0	17,5	11,0	24,0	11,0	79	1100	5500
Σ	80N EN	8,0	74,0	58,0	17,5	11,0	24,0	11,0	79	-	55 kN
Ś	90N	9,0	80,0	62,0	19,0	11,0	26,0	12,0	105	1400	7000
	100N	10,0	89,0	69,0	20,5	12,0	29,0	13,0	141	1800	9000
	100N EN	10,0	89,0	69,0	20,5	12,0	29,0	13,0	141	-	90 kN
	120N	12,0	104,5	80,5	23,5	15,0	33,0	15,0	238	2500	12500
	140N	14,0	121,0	93,0	26,5	17,0	38,5	17,0	374	3500	17500
	160N	16,0	140,0	108,0	29,5	19,0	45,0	19,0	576	4500	22500



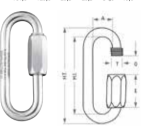
					Din	nensior	ıs						
Part #	Size mm	L.T.	L.I.1	L.I.2	H.T	H.I	0	Е	R	Т	Weight g	WLL Kg	BL Kg
25D	2,5	22,0	10,0	17,0	27,0	22,0	3,5	8,0	3,50	3,5	3	70	350
30D	3,0	27,0	12,5	21,0	30,0	24,0	4,0	9,0	4,25	4,0	6	110	550
35D	3,5	31,0	14,0	24,0	36,0	29,0	5,0	11,0	5,00	5,0	10	150	750
40D	4,0	35,5	16,0	27,5	40,0	32,0	5,5	12,5	5,75	6,0	14	200	1000
50D	5,0	40,0	17,0	30,0	48,0	38,0	6,5	16,0	6,50	7,0	24	325	1625
60D	6,0	47,0	20,5	35,0	56,0	44,0	7,5	19,0	7,25	8,0	40	450	2250
70D	7,0	51,0	21,0	37,0	63,0	49,0	8,5	21,5	8,00	10,0	59	625	3125
70D EN	7,0	51,0	21,0	37,0	63,0	49,0	8,5	21,5	8,00	10,0	59	-	31 kN
80D	8,0	56,0	22,5	40,0	73,0	57,0	10,0	24,0	8,85	11,0	88	770	3850
90D	9,0	60,0	23,0	42,0	78,0	60,0	11,0	26,0	9,50	12,0	115	980	4900
100D	10,0	66,0	25,5	46,0	87,0	67,0	12,0	29,0	10,25	13,0	156	1250	6250
120D	12,0	75,0	27,5	51,0	104,0	80,0	15,0	33,0	11,75	15,0	262	1750	8750
140D	14,0	85,0	30,5	57,0	123,0	95,0	17,0	38,5	13,25	17,0	414	2450	12250
160D	16,0	93,0	31,5	61,0	138,0	106,0	19,0	45,0	14,75	19,0	627	3150	15750



	Dimensions												
	Part #	Size mm	L.T.	L.I.1	L.I.2	H.T	H.I	0	Е	Т	Weight g	WLL kg	BL kg
	25C	2,5	22,0	10,0	17,0	26,0	21,0	3,5	8,0	3,5	4	70	350
	30C	3,0	24,0	9,5	18,0	31,0	25,0	4,0	9,0	4,0	6	110	550
	35C	3,5	29,0	12,0	22,0	36,0	29,0	5,0	11,0	5,0	11	150	750
	40C	4,0	33,0	13,5	25,0	41,0	33,0	5,5	12,5	6,0	15	200	1000
В	50C	5,0	38,0	15,0	28,0	50,0	40,0	6,5	16,0	7,0	27	325	1625
NAI	60C	6,0	43,0	16,5	31,0	57,0	45,0	7,5	19,0	9,0	44	450	2250
5	70C	7,0	48,0	18,0	34,0	66,0	52,0	8,5	21,5	10,0	66	625	3125
S	80C	8,0	53,0	19,5	37,0	76,0	60,0	10,0	24,0	11,0	90	770	3850
	90C	9,0	58,0	21,0	40,0	83,0	65,0	11,0	26,0	12,0	132	980	4900
	100C	10,0	63,0	22,5	43,0	92,0	72,0	12,0	29,0	13,0	171	1250	6250
	120C	12,0	74,0	26,5	50,0	109,0	85,0	15,0	33,0	15,0	285	1750	8750
	140C	14,0	85,0	30,5	57,0	124,0	96,0	17,0	38,5	17,0	451	2450	12250
	160C	16,0	96,0	34,5	64,0	142,0	110,0	19,0	45,0	19,0	700	3150	15750



				Dimen	SIGHS					
Part #	Size mm	L.T.	L.I.	А		Е		Weight g	WLL kg	BL kg
25GO	2,5	33,0	28,0	7,0	7,0	12,0	3,5	4	90	450
30GO	3,0	39,5	33,5	8,5	8,5	13,5	4,0	7	145	725
35GO	3,5	46,0	39,0	10,0	10,0	16,0	5,0	11	200	1000
40GO	4,0	53,0	45,0	11,5	11,5	19,0	6,0	15	250	1250
50GO	5,0	62,0	52,0	13,0	13,0	22,0	7,0	26	400	2000
60GO	6,0	70,5	58,5	14,5	14,5	25,0	9,0	42	580	2900
70GO	7,0	79,0	65,0	16,0	16,0	28,0	10,0	62	800	4000
70GO EN	7,0	79,0	65,0	16,0	16,0	28,0	10,0	62	-	40 kN
80GO	8,0	88,0	72,0	17,5	17,5	31,5	11,0	93	980	4900
90GO	9,0	95,0	77,0	19,0	19,0	33,0	12,0	121	1250	6250
100GO	10,0	105,5	85,5	20,5	20,5	36,0	13,0	161	1600	8000
120GO	12,0	124,0	100,0	23,5	23,5	43,0	15,0	275	2200	11000
140GO	14,0	142,0	114,0	26,5	26,5	49,0	17,0	431	3100	15500
16060	16.0	161.0	120.0	20.5	20.5	54.0	19.0	646	4000	20000



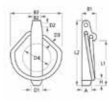
						Dim	ensio	ns						
	Part #	Size mm	L.T.	L.I.	H.T	H.I	0	Е	R1	R2	Т	Weight g	WLL Kg	BL Kg
	25P	2,5	20,0	15,0	40,0	35,0	7,0	12,0	3,5	7,5	3,5	5	60	300
	30P	3,0	23,6	17,6	45,5	39,5	8,5	13,5	4,3	8,8	4,0	8	100	500
	35P	3,5	27,6	20,6	52,7	45,7	10,0	16,0	5,0	10,3	5,0	12	130	650
	40P	4,0	31,8	23,8	61,2	53,2	11,5	19,0	5,8	11,9	6,0	18	170	850
	50P	5,0	37,1	27,1	70,7	60,7	13,0	22,0	6,5	13,6	7,0	30	270	1350
£	60P	6,0	42,7	30,7	81,3	69,3	14,5	25,0	7,3	15,4	9,0	50	400	2000
EAI	70P	7,0	48,0	34,0	90,8	76,8	16,0	28,0	8,0	17,0	10,0	73	550	2750
9	80P	8,0	53,2	37,2	100,2	84,2	17,5	31,5	8,8	18,6	11,0	108	660	3300
	90P	9,0	58,0	40,0	107,9	89,9	19,0	33,0	9,5	20,0	12,0	142	840	4200
	100P	10,0	63,4	43,4	118,0	98,0	20,5	36,0	10,3	21,7	13,0	187	1100	5500
	120P	12,0	76,0	52,0	144,0	120,0	23,5	43,0	11,8	26,0	15,0	329	1500	7500
	140P	14,0	85,0	57,0	157,6	129,6	26,5	49,0	13,3	28,5	17,0	492	2100	10500
	160P	16,0	95,5	63,5	176,5	144,5	29,5	54,0	14,8	31,8	19,0	735	2700	13500



h

		Dimensi	ons		
Part #	Size mm	L	н	Dia axis	Weight g
20GB	2,0	48,0	15,0	8 to 12	3
25GB	2,5	53,0	18,0	8 to 14	4
30GB	3,0	60,0	21,0	10 to 15	8
40GB	4,0	78,0	28,0	15 to 20	16
45GB	4,5	102,0	34,0	20 to 22	27
50GB	5,0	103,0	34,0	20 to 25	33
60GB	6,0	103,0	36,0	25 to 30	52

\geq		Size mm					Dime	ension						
Р	Part #	D1	D2	D3	D4	B1	B2	B3	А	н	L1	L2	DIN 11023	Weight g
9	45GC	4,5	2,7	2,5	25,0	10,5	3,6	35,0	4,5	7,0	32,0	51,0	5 x 32	10
Ž	75GC	7,5	4,0	3,6	32,0	13,5	7,5	50,0	7,5	7,0	42,0	62,0	8 x 42	36
	105GC	10,5	4,5	3,6	32,0	14,0	8,0	50,0	8,5	11,0	45,0	66,0	12 x 45	50



DELTA

Technical information

Warranty

All Wichard products are warranted to be free of defects in materials or workmanship for five (5) years from the date of purchase by the original end-user. Excluded from this warranty are:

- Any product which has been improperly fitted.
- Any product which has been improperly used or used in any application for which it was not intended.
- Any product which has been improperly maintained.
- Any product modified without a written approval from Wichard.
- Any damage being a consequence from alteration, from ultraviolet light exposure or from the normal wear of products.

The useful life of any products is determined by its utilisation and an appropriate factor of safety (see page 67). It must be distinctly assessed in each application. Thus no guarantee can be provided for product life, dynamic capacities or any other factor due to the variability in usage.

Wichard's liability is limited to the repair or replacement of the defective goods exclusive of any other repair. Responsibility and costs of handling, transportation and any custom duties and tariffs linked to the warranty claim are in any case borne by Wichard.

Corrosion in marine environment

All Wichard products are passivated. Corrosion attacks stainless steel and is always visible in the form of black coloured roughness. Although this is dangerous, it is rarely seen in current use, except in cases where martensitic (HR) steel is in total, prolonged immersion. What many people erroneously call corrosion, is really rust, or oxidation. This is due to outside causes. In the marine environment, stainless steel is subject to considerable aggressive forces and is not totally corrosion free. Re-passivation can be accomplished with a passivator such as Wichinox (see page 8). All stainless steel products demand a minimum of upkeep.

Stainless steel

Wichard uses top-quality grades of stainless steel in its products (see chart). The first type is a low carbon austenitic steel (316L), which offers good mechanical characteristics. They are non-magnetic steels and most of Wichard products are manufactured in this grade. The second (17.4PH) is martensitic steel (magnetic), which is referred to as high-resistance steel (HR).

Why a Wichard shackle?

A Wichard shackle is manufactured on a very old principal, forging. Wichard has perfected and machined this process down to the smallest detail.

Туре	Austenitic	Martensitic
Common name	18.12 Mo	17.4 PH
European Standard	X2CrNiMo17-12-2	X5CrNiCuNb 16-4
US AISI Standard	316 L	630
Composition Carbon	< 0,03 %	< 0,07 %
Chromium	18%	16,5 %
Nickel	12%	4%
Molybdenum	3%	
Copper		4%

Reliability and high quality

After the row metal bars are checked on chemical alloy and quality, the metal is heated to the right temperature to be forged. Then the metal is pressed in its new shape with great force by a hydraulic hammer. Due to this process the metal obtains an organized structure without any weakness. Because of this structure, called fibers, the metal object is not only very strong but also has an "elastic" property.

Casted metal objects of the same design are less strong because the structure in the metal is not the same everywhere in the object. Next to this there is the chance that small air bubbles are enclosed during the casting. This causes a capital weakness in the casted object. Even objects machined from a block of metal can have weaknesses. Where the metal is machined into a curve the structure in the metal is broken and becomes a weak point in the object. When the object is overloaded it will break at this point.

Performance and security

Due to the technique of forging every object of the same design and shape has the same properties with a small tolerance of deviation. By controlling all important factors Wichard can guarantee an accurate breaking load and working load for each individual object.

Wichard advises to respect carefully the Working Load (WL) indicated for each of its products. If a Wichard product is overloaded between the safe working load and breaking load the product will deform due to its "elastic" property. This gives the user an extra safety margin and shows when the product is overloaded. Deformed parts have to be replaced immediately preferably by a part in a larger size.



Technical information

Definitions

Working Load (WL) indicates the value of static load at which the product will still function without excessive friction or wear or permanent deformation of components.

Breaking Load (BL) indicates the value of static load for which a major failure of one or some structural components or the complete destruction of the product can be expected when new. Plastic components may split, rivets may give way, shackles or any other connection parts break and other metallic components may fracture.

Units of load

Our resistance values are shown in kilogramme-force (symbol: kgf or more usually kg), which is the force due to gravity sustained by a mass of 1 kg situated at the latitude of Paris. This unit of force is obsolete, and is not part of the SI international system of units, which links concepts of mass and weight. The unit of force used in the SI system is the Newton (N).

To pass from the kilogramme-force to the Newton its value must be multiplied by g, the acceleration of gravity, which is 9.80665 m/sec^2 at the latitude of Paris, or 9.80665 N (N = kg x m x s-2). In the fields where the kgf appears we should now use the decanewton (or dekanewton), daN: 1 kgf = 9.80665 N = 0.980665 daN (1 daN = 1.019716 kgf).

Our test equipment measures loads in daN, but bowing to custom and for reasons of simplicity and safety, we still give values in kgs in our brochures and on our products. Our measured values have simply been converted into kgs.

Factor of safety

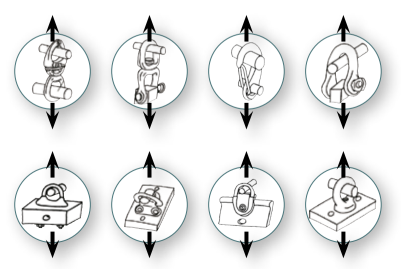
 $Before \ choosing \ or \ specifying \ a \ particular \ product, \ an \ appropriate \ factor \ of \ safety \ should \ be \ applied \ to \ Breaking \ Loads (BL) \ to \ suit \ each \ application.$

For many industrial and safety applications, and for some yachting application, a factor of safety greater than two (2) should be used or may be required by law or other regulations. It is the customer's responsibility to ensure that an appropriate factor of safety is used, and it should take into account safety implications, service life, fatigue (as may be caused by wave action, wind stress or repetitive cyclical loading), type of load, exposure to ultraviolet light, corrosion and stress corrosion (such as in high humidity or high chlorine environment). Even more attention is required when specifying blocks as other factors have to be taken into account such as rotary speed, deflection angle of the rope or the number of wire of the tackle (see page 31 of the present document). Note that a "Safe Working Load" is not specified as this is dependent on the factor of safety, which must be determined by the user relative to each application.

In any case, never use the products over the working load !

Useful life

The useful life of any products is determined by the above factors and must be assessed in each application. Thus no guarantee can be provided for product life, dynamic capacities or any other factor due to the variability in usage. In some jurisdictions government regulations require the replacement of rigging components within certain periods of time, usually after three or five years. You must ascertain whether any such regulations affect you and take appropriate steps if you are affected.



Maintenance and inspection

All your marine hardware, blocks and equipments must receive regular inspections to prevent any deformation, wear, cracks or corrosion. Even if your products have had little use, ultraviolet light exposure, wave action, humid or saline environment may cause damage that could affect quality or strength of the equipment. If, afterinspection, youare indoubt about the integrity of one of some parts, it is the customer's responsibility to replace the defective components or product to ensure his own safety.

While every precaution is taken in the product design and manufacturing processes of our products to minimize the effects of corrosion or stress corrosion, appropriate preventive or corrective treatments must be carried out to the products after installation.

Part #: W246GB21 - Pictures: Wichard - Bertrand Duquenne - Guilain Grenier - J-JM Liot - C

Breschi - Pierre Bouras, Vapillon, X-yachts, Branco, Arnaud de Buyzer, Gilles Martin-Raget, Poussé par le vent, Js Evrard - Photos non contractuelles,. Wichard strives to ensure, to the best of its abilities, that the information on this document is correct and current, and reserves the right to modify the content at any time and without prior warning.

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